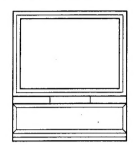




The Art of Entertainment



ORDER NO. ARP2936

# PRO-119 PRO-99

# THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

T	Mo	del	Power Requirement	Remarks	
Туре	PRO-119	PRO-99	Fower nequirement	Nemarks	
KUXC	0	0	AC120V		

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# 1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

### WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

### NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols — (fast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

# REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

# 1.1 SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis or picture tube.

The following precautions should be observed:

- Do not install, remove, or handle the picture tube in any manner unless shatterproof goggles are worn. People not so equipped should be kept away while picture tubes are handled.
  - Keep picture tube away from the body while handling.
- 2. When service is required, even though the PROJE-CTION MONITOR RECEIVER an isolation transformer should be inserted between power line and the set in safety before any service is performed.
- 3. When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistor-capacitor, etc.
- 4. When service is required, observe the original lead dress.
  - Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
- Always use the manufacturer's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's.
  - Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.

6. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacturer has become defective, or inadvertently defeated during servicing.

Therefore, the following checks should be performed for the continued protection of the customer and service technician.

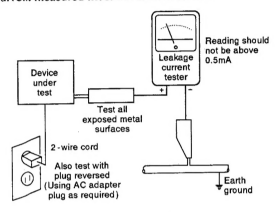
# Leakage Current Cold Check

With the AC plug removed from the 120V AC 60Hz source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of  $0.3M\Omega$  and a maximum resistor reading of  $5M\Omega$ . Any resistor value below or above this range indicates an abnormality which requires corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

# Leakage Current Hot Check

Plug the AC line cord directly into a 120V AC 60Hz outlet (do not use an isolation transformer for this check). Turn the AC power switch on.

Using a "Leakage Current Tester(Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet(input/output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

## **High Voltage**

This set is provided with a X-ray protection for clearly indicating that voltage has increased in excess of a predetermined value. Comply with all notes described in this Service Manual regarding this hold down circuit when servicing, so that this X-ray protection may correctly be operated.

### Serviceman Warning

In the status of the black picture (video muting is being applied) when no signal is input, high voltage of this set during operation is less than 30.5kV. In case any component having some relation to the high voltage is replaced, confirm that the high voltage is lower than 30.5kV in the status of the black picture when no signal is input.

To measure H.V. use a high impedance H.V. meter. Connect (-) to earth and (+) to the FBT anode cable connector. (Refer to page 132.)

# X-radiation

TUBE: The primary source of X-radiation in this set is the picture tube.

For continued X-radiation protection, the replacement tube must be the same type as the original, PIONEER approved type.

The picture tube (CRT assy R, G, B) used in this set holds complete guarantee against X-ray radiation when the X-ray is sealed (See page 4). Accordingly, when the current in flowing to the picture tube (CRT assy R, G, B), be sure to perform it by putting the tube into X-ray sealed applied state. Avoid absolutely to flow the current to the picture tube (CRT assy R, G, B) itself. Moreover, when the voltage of the high voltage circuit becomes abnormally a little higher, the picture tube radiates X-rays. Accordingly, when servicing the high voltage circuit be sure to replace as an assy with the POWER SUPPLY assy in the manner in which has been adjusted to perform normal operation.

### 1.2 PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual

Electrical components having such features are identified by marking with a  $\triangle$  on the schematics and on he parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the pats list in this Service Manual, may create shock, fire, X-acliation, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional capies of PIONEER Service Manual may be obtained at anominal charge from PIONEER.

# 1.3 CHARGED SECTION, HIGH VOLTAGE GENERATING POINT AND X-RAY PROTECTION

part is the charged section.

part is the high voltage generating

### Charged section

The circuit in which the commercial AC power is used as it is without passing through the power supply transformer. If the charged section is touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. In this case, be sure to connect the set via an insulated transformer and supply the current.

# ■ Charged section (Power supply primary side)

- 1. The primary side of the POWER SUPPLY assy
- 2. AC power cord
- 3. MAIN SW assy

# points other than the charged section Deflection yoke (L3) Deflection voke (L2) CRT assy G CRT assy B G. CRT DRIVE B. CRT DRIVE assy Deflection yoke (L1) CRT assy R MÀIN SW assy R. CRT DRIVE assy AC power cord Focus variable POWER SUPPLY assv (VR1)

Fig. 1 Charged section and high voltage generating point

# High voltage generating point

The place where voltage of over 100V is generated.

- 1. Charged section
- 2. POWER SUPPLY assy (including FBT) (30.5kV, 135V) 3. R. CRT DRIVE assy (10.5kV) 4. G. CRT DRIVE assy (10.5kV) 5. B. CRT DRIVE assy (10.5kV) 6. CRT assy R 30.5kV) 7. CRT assy G 30.5kV) 8. CRT assy B (30.5kV) (10.5kV) 9. Focus variable resistor (VR1) 10. Deflection yokes (L1, L2, and L3) Approx.

# X-ray protection

 Regarding the parts which are relative to radiation of X-rays (There is the danger to radiate X-ray from the individual CRT assy R, G, B), there are notifications of caution in the individual schematic diagrams. Be sure to read them for safety's sake.

\ 1100V at peak

• The component parts for X-ray protection are as follows: When the current flows to the CRT assy R, G, B, be sure to perform it with these parts being attached. Protection from the X-ray radiation is maintained in the state in which these parts have been installed to the CRT assy R, G, B. Accordingly, never supply current only to the CRT assy R, G, B.

Moreover, the anode voltage of the CRT assy R, G, B should always be kept not higher than the predetermined value (in the minimum brightness and picture state when non signal input is higher than 30.5kV). Be sure to drive the CRT assy R, G, B by using a completely functional POWER SUPPLY assy which have been adjusted completely in the combined state. (When the voltage abnormally becomes high, the X-ray protection circuit will operate.)

- CRT assy R, G, B(Do not dismantle CRT assemblies under any circumstances).
- 2. Each Lens assy

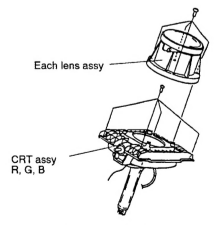
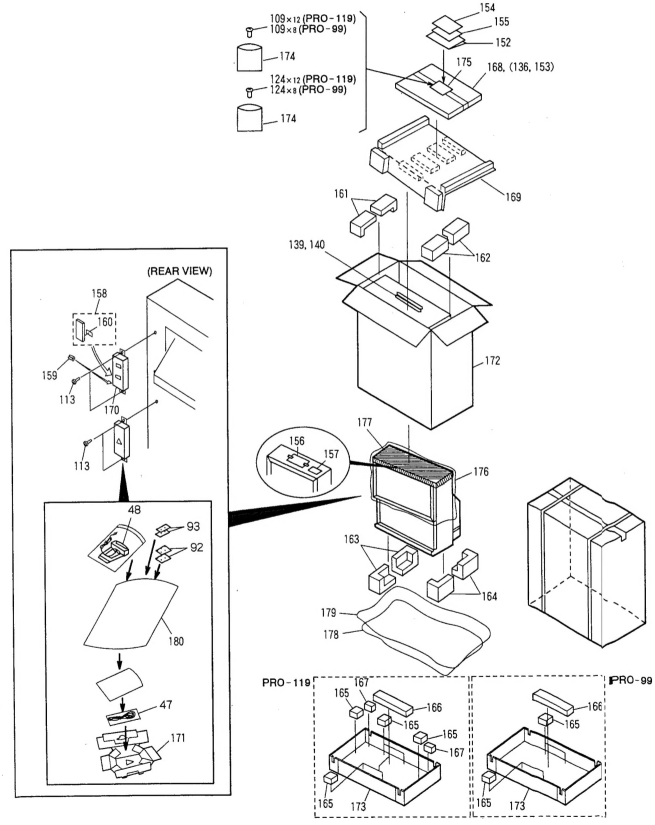
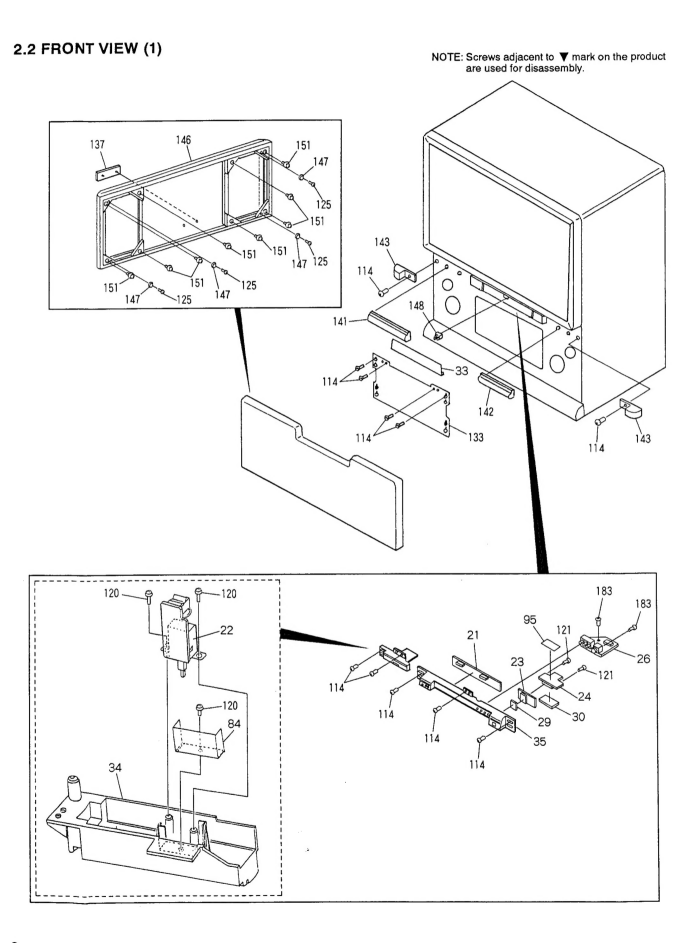


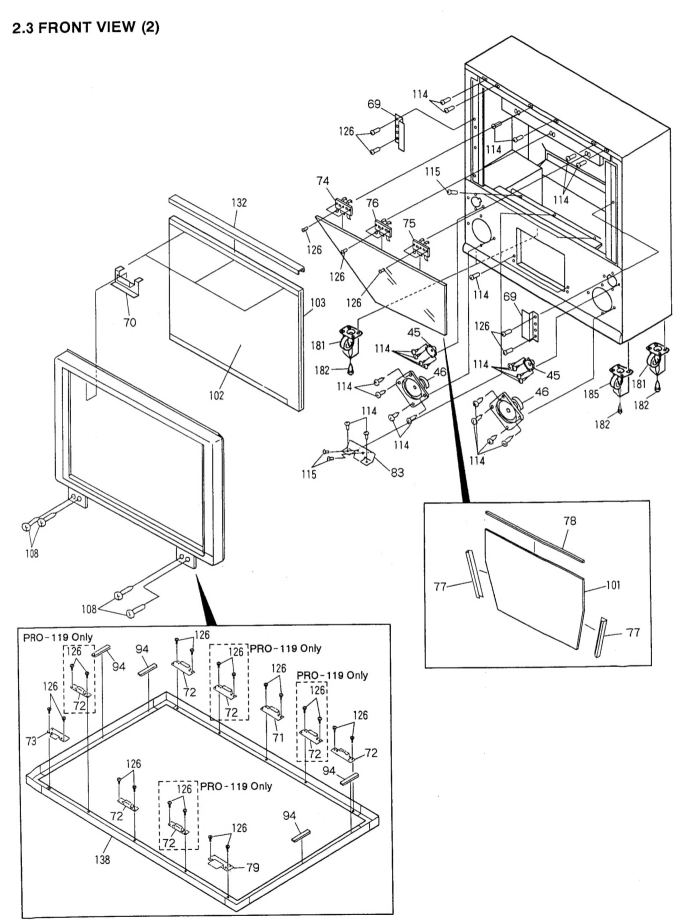
Fig. 2 Component parts for X-ray protection

# 2. EXPLODED VIEWS AND PARTS LIST

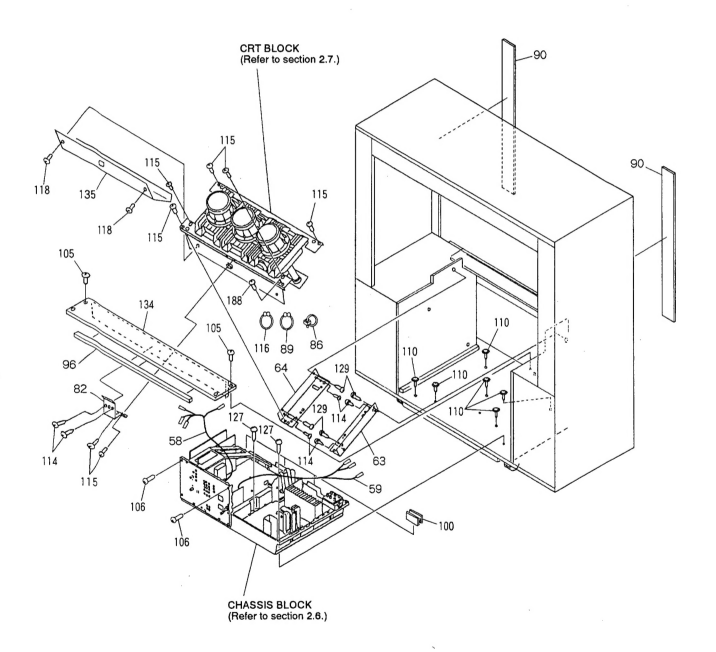
# 2.1 PACKING



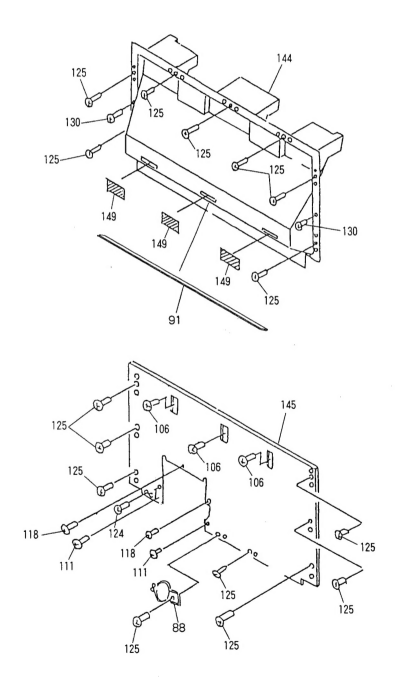




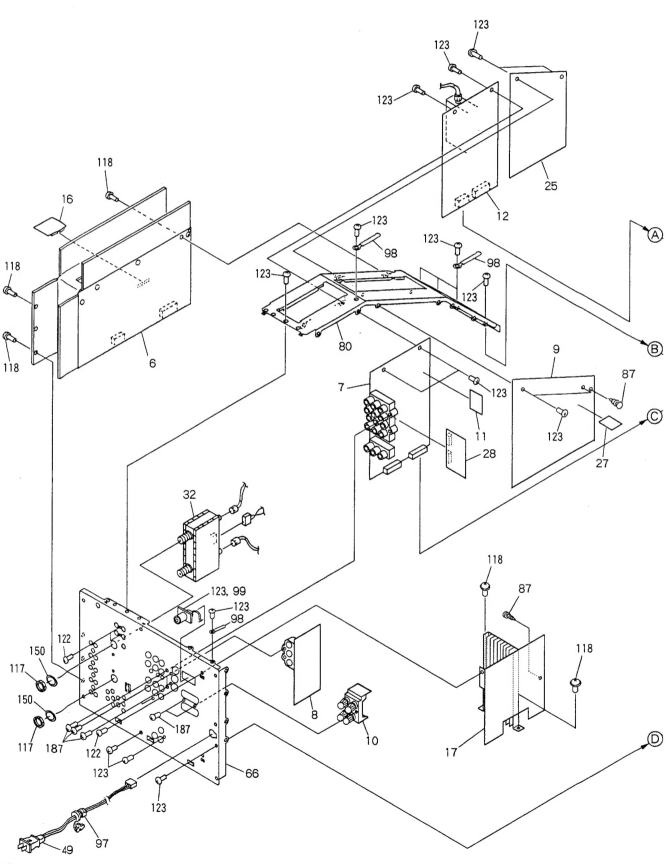
# 2.4 REAR VIEW (1)

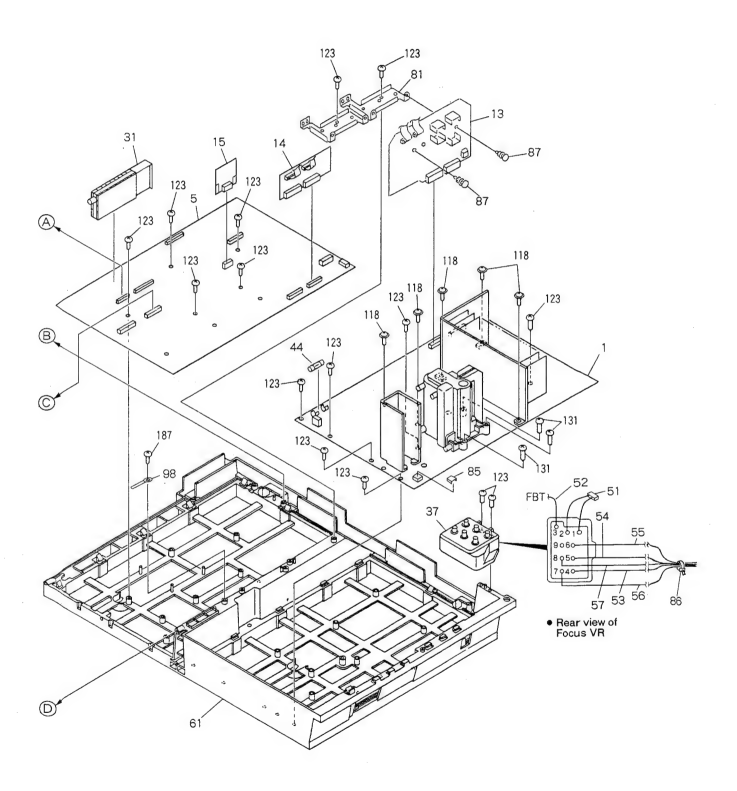


# 2.5 REAR VIEW (2)

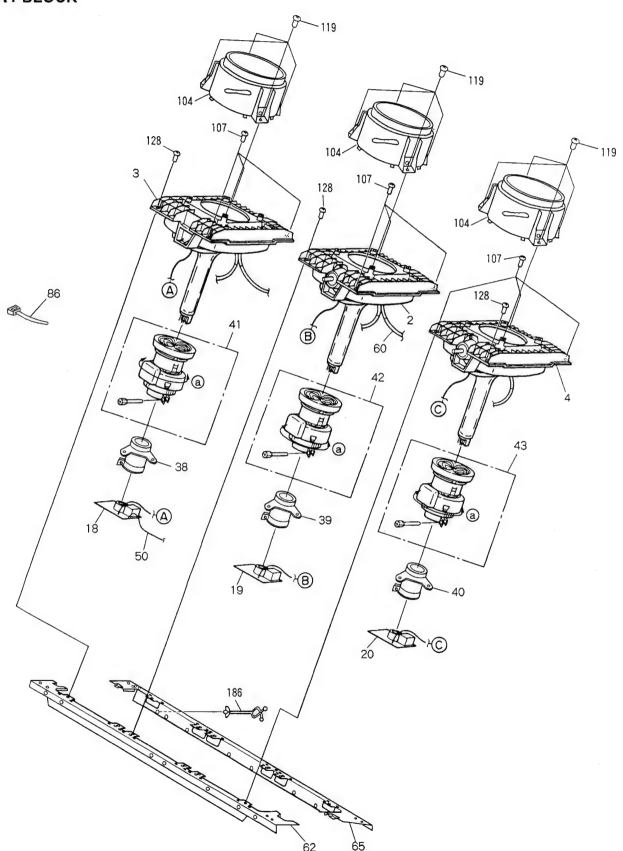


# 2.6 CHASSIS BLOCK





# 2.7 CRT BLOCK



# 2.8 PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

● The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

● Parts marked by ☆ are important parts which relate to X-rays radiation. If any of these parts need to be replaced, always

replace with specified parts.

• For POWER SUPPLY ASSY, AWV1558 is used, but for servicing, AWV1565 is supplied.

AWV1565 is the same as AWV1558 of which X-ray protection and high voltage sections have been adjusted and these adjusted parts are covered with the shield cases. Therefore, AWV1565 need not be adjusted.

# (1) Parts List for PRO-119/KUXC

/lark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	POWER SUPPLY ASSY	AWV1565	Δ	40	VM COIL(L6)	ATL1123
公公	2	CRT ASSY(G)	AWY1364	▲	41	DEFLECTION YOKE (L1)	ATL1127
W			See Contrast	$\Delta$	42	DEFLECTION YOKE (L2)	ATL1127
$\stackrel{\wedge}{\simeq}$	3	CRT ASSY 60(R)			43	DEFLECTION YOKE (L3)	ATL1127
		(2)	Table(2)	<u> </u>		FUSE (FU102:500mA/125V)	AEK1010
☆ 4	4	CRT ASSY 60(B)	See Contrast Table(2)	$\Delta$	44		
					45	CONE SPEAKER (TWEETER)	APT1004
	5	TUNER.VIDEO ASSY	AWV1559		46	CONE SPEAKER	APV1021
	6	CONVERGENCE ASSY	AWZ6098		47	MINI REPEATER	ADF1002
	7	AV I/O ASSY	AWZ6099		48	MAIN REPEATER	AXF7001
			AWZ6100	$\Delta$	49	AC POWER CORD	BDG1019
	8	Y/C SELECTOR ASSY		2112	45	ne i onen com	
	9	P IN P ASSY	AWZ6101		50	VM WIRE HARNESS (J13)	ADX2229
			A TO 2 1 0 0	$\Delta$			ADX2230
	10	EXT SP ASSY	AWZ6102		51	4P HOUSING WIRE(J2)	ADX2230 ADX2231
	11	B CONNECTOR ASSY	AWZ6103		52	1P LEAD WIRE(J3)	ADX2231 ADX2232
	12	ISC ASSY	AW26104		53	1P LEAD WIRE(J4)	
	13	VM ASSY	AWZ6105		54	1P LEAD WIRE(J5)	ADX2233
	14	A CONNECTOR ASSY	AWZ6106				
					55	1P LEAD WIRE(J6)	ADX2236
	15	FULL CINEMA MUTE ASSY	AWZ6107		56	1P LEAD WIRE(J7)	ADX2237
	16	FULL CINEMA CONVER ASSY	AWZ6108		57	1P LEAD WIRE(J8)	ADX2238
	17	AUDIO ASSY	AWZ6109		58	WIRE HARNESS	ADX2256
	18	R. CRT DRIVE ASSY	AWZ6110		59	8P HOUSING WIRE(J12)	ADX2257
	19	G. CRT DRIVE ASSY	AWZ6111		•	,	
	19	G. CRI DRIVE ASSI	A#ZOIII	$\Delta$	60	ANODE CABLE(J1)	ADY1012
	00	D COT DDIVE ACCV	AWZ6112	NSP	61	CHASSIS	AMA1011
	20	B. CRT DRIVE ASSY		NSP	62	CRT FRONT FRAME (60)	See Contrast
	21	FRONT CONTROL ASSY	AWZ6113	Nor	02	CRI PROMI PRAME (00)	Table(2)
	22	MAIN SW ASSY	AWZ6114	NCD	60	CRT STAND HOLDER(L)	ANA1516
	23	IR RECEIVER ASSY	AWZ6115	NSP	63	CRI STAND HOLDER (L)	ANAISIO
	24	SUB RECEIVER ASSY	AWZ6116			com control troy page (b)	43141517
				NSP	64	CRT STAND HOLDER(R)	ANA1517
	25	3D Y/C ASSY	AWZ6117	NSP	65	CRT REAR FRAME(60)	See Contrast
	26	FRONT INPUT ASSY	AWZ6118				Table(2)
	27	D CONNECTOR ASSY	AWZ6119		66	REAR PANEL	ANC2279
	28	PINP SELECTOR ASSY	AWZ6120		67		
	29	RECEIVER ELEMENT ASSY	AWZ6073				
	20	the whole the trace to present the trace of			68		
	30	RECEIVER CIRCUIT ASSY	AWZ6074	NSP	69	SCREEN SIDE FITTING	ANG1993
		TV FRONT END SYSTEM UNIT	AXF1084	NSP	70	UPPER CABINET METAL	ANG2000
	31		AXF1086	NSP	71	UPPER SCREEN METAL A	ANG2001
	32	RF SWITCH		NSP	72	UPPER SCREEN METAL B	ANG2002
	33	DOOR ASSY	AAN1413	NOF	14	OLLIN SCHEDIN MIDIAL D	11100000
	34	SUB PANEL ASSY	AMB2556	NOD	70	HINDED CODERN METAL A	ANG2003
				NSP	73	UNDER SCREEN METAL A	
	35	FRONT PANEL ASSY	AMB2596	NSP	74	MIRROR UPPER STAY L	ANG2004
	36	SCREEN HOLDER LOW60P	AAP1542	NSP	75	MIRROR UPPER STAY R	ANG2005
$\Phi$	37	FOCUS VR(VR1)	ACX1096	NSP	76	MIRROR UPPER STAY C	ANG2006
$\overline{\Lambda}$	38	VM COIL(L4)	ATL1123	NSP	77	MIRROR FRAME V	See Contras
	39	VM COIL(L5)	ATL1123				Table(2)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
ISP	78	MIRROR FRAME H	See Contrast		123	SCREW	BBZ30P140FZK
01			Table(2)		124	SCREW	BMZ40P100FZK
SP	79	UNDER SCREEN METAL B	ANG2009		125	SCREW	BYC35P160FZK
P	80	PCB FRAME	ANG2045		126	SCREW	BYC40P160FMC
SP	81	PCB HOLDER H	ANG2056		127	SCREW	BYC40P350FZK
SP.	82	CRT REAR HOLDER	ANG2119		128	SCREW	FBT40P120FZK
P	83	CRT FRONT HOLDER	See Contrast		129	SCREW	PMB50P200FZK
			Table(2)		130	SCREW	PYC40T140FZB
P	84	FRONT SHIELD	ANK1502		131	SCREW	VBZ30P200FMC
	85.	SHIELD CASE	ANK1510		132	SCREEN HOLDER TOP 60	See Contrast Table(2)
	86	NYLON BINDER	AEC-093				14016(2)
	87	RIVET	AEC-441		133	BLIND PLATE	AMM2577
Р	88	CABINET WIRE HOLDER	AEC1263	NSP	134	BACK COVER PANEL	See Contrast
	89	PURSE LOCK	AEC1540				Table(2)
	90	SCREEN CUSHION 60P	See Contrast	NSP	135	TRAY (PLS)	AMR2563
	30	SCREEN COSHION OO		NSP	136	ACRYLIC PANEL (60)	See Contrast
			Table(2)	NOI	130	ACRILIC PANEL (00)	Table(2)
	91 92	MIRROR CASE CUSHION CLOTH MAGIC TAPE A	AEC1627 AEC1630		127	ELITE BADGE	AAM1076
					137		
	93	CLOTH MAGIC TAPE B	AEC1631		138	SCREEN FRAME ASSY(60)	See Contrast
	94	FRAME CUSHION P	AEC1634		100	PRIME COVER 100V (20)	Table(2)
	95	FRONT SHEET (PVC)	AEC1635		139	FRAME COVER ASSY(60)	See Contrast Table(2)
	96	BACK COVER CUSHION	See Contrast		1.40	PRINT COURT II ACCU (CO)	0.0
			Table(2)		140	FRAME COVER V ASSY(60)	See Contrast
	97	AC CORD STOPPER	AEP-113				Table(2)
	98	BINDER	AEP-215		141	SIDE PANEL ASSY(60L)	See Contrast
	99	BNC CAP	AMR2314				Table(2)
	100	WIRE HOLDER	AMR2832		142	SIDE PANEL ASSY (60R)	See Contrast Table(2)
	101	MIRROR(60A)	See Contrast				
			Table(2)		143	SIDE COVER	See Contrast
	102	LENTICULAR SHEET 60	See Contrast				Table(2)
			Table(2)		144	MIRROR CASE (51)	AME2296
	103	FRESNEL (60)	See Contrast		145	REAR COVER	AMM2582
		,,,,	Table(2)		146	GRILLE (60)	See Contrast
☆	104	LENS ASSY (60)	See Contrast				Table(2)
~	104	DDIO 11001 (00)	Table(2)		147	MAGIC TAPE	AEC1394
	105	CCDCW					
	105	SCREW	ABA1124		148	CATCHER F2M	AEC1609
	106	SCREW	ABA1149		149	BLIND SHEET (PVC)	AEC 1622
	107	SCREW (STEEL)	ABA1168		150	BUSHING	AEC1661
	100	NE CCDEW	ADA1100	NSP	151	CATCHER A	ANZ-241
	108	M5 SCREW	ABA1189		150	ODED AT INC. THE TRUE TO A CO.	ADDIEGI
	109	SCREW	ABA1226		152	OPERATING INSTRUCTIONS	ARB1501
	110	SPECIAL SCREW	ABA1234			(ENGLISH)	
	111	SPECIAL SCREW	ABA1235		153	ACRYLIC CAUTION CARD	ARH1152
	112			NSP	154	SAFEGUARD CARD	ARM1075
	110	CDECIAL CODEW	ADA1990		155	ATTENTION CARD	ARM1108
	113	SPECIAL SCREW	ABA1239		100	CONTINUE ATTENDAGE CASE	4DW3335
	114	SPECIAL SCREW	ABA1240		156	CONVER ATTENTION CARD	ARM1115
	115	SPECIAL SCREW	ABA1244		157	CASTER CAUTION CARD	See Contrast
•	116	PURSE LOCK S	AEC1261				Table(2)
	117	HEXAGONAL DUCT NUT	ABN-087		158	REMOTE CONTROL UNIT (CU-SD1	
	118	SCREW	ABZ30P120FZK	NSP	159	ALKALINE DRY CELL BATTERY (LR6, AA)	AEX 1018
	119	SCREW	AMZ40P080FZK			(Dito, AA)	
					160	DATTEDY COVER	A7N7207
	120	SCREW	APZ30P080FZK		160	BATTERY COVER	AZN7327
	121	SCREW	APZ40P120FZK		161	UPPER PAD L	AHA 2067
	122	SCREW	BBZ30P080FZK		162	UPPER PAD R	AHA 2068
					163	UNDER PAD L	AHA 2069
					164	UNDER PAD R	AHA 2070
				NOD	165	CUSHION B	
				NSP	100	COSHION D	See Contrast

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	166	CUSHION C	AHA2076	NSP	177	VINYL SHEET 60 UPPER	See Contrast
NSP	167	CUSHION D	See Contrast				Table(2)
			Table(2)	NSP	178	VINYL SHEET 60 UNDER	See Contrast
	168	CARDBOARD CASE (60)	See Contrast				Table(2)
			Table(2)	NSP	179	PACKING SHEET 60L	See Contrast
							Table(2)
	169	CARDBOARD SPACER(60)	See Contrast				
			Table(2)	NSP	180	WRAPPER BAG A	AHG1236
	170	CU PACKING CASE	AHC1019		181	CASTER	AMR2547
	171	PACKING CASE A	AHC1024		182	SPECIAL SCREW	ABA1126
	172	UPPER CARTON (60P)	See Contrast		183	SCREW	ABZ30P080FZK
			Table(2)	NSP	184	BNC SOCKET (CN1)	AKX1036
	173	UNDER CARTON (60P)	See Contrast		185	CASTER	See Contrast
	2.0	<u> </u>	Table(2)				Table(2)
NSP	174	WRAPPER BAG	AHG1076	NSP	186	LEAD CLAMPER M	AEC1611
NSP	175	LITERATURE BAG	AHG1222		187	SCREW	BBZ30P100FZK
NSP	176	PACKING SHEET(60)	See Contrast		188	SCREW	ACZ40P080FMC
			Table(2)				

# (2) Contrast of PRO - 119/KUXC and PRO - 99/KUXC

PRO-119/KUXC and PRO-99/KUXC have the same construction except for the following:

Mark		Symbol &	Part	Remarks		
	No.	PRO-119/KUXC	PRO-99/KUXC	PRO-119/KUXC	PRO-99/KUXC	Hernarks
☆	3	CRT ASSY 60(R)	CRT ASSY 51(R)	AWY1367	AWY1365	
☆	4	CRT ASSY 60(B)	CRT ASSY 51(B)	- AWY1368	AWY1366	
NSP	62	CRT FRONT FRAME (60)	CRT FRONT FRAME (51)	ANA1515	ANA1513	
NSP	65	CRT REAR FRAME (60)	CRT REAR FRAME (51)	ANA1520	ANA1518	
NSP	77	MIRROR FRAME V	MIRROR FRAME V	ANG2007	ANG2084	
NSP	78	MIRROR FRAME H	MIRROR FRAME H	ANG2008	ANG2083	
NSP	83	CRT FRONT HOLDER	CRT FRONT HOLDER	ANG2120	ANG2121	
	90	SCREEN CUSHION 60P	SCREEN CUSHION 51P	AEC1623	AEC1621	
	96	BACK COVER CUSHION	BACK COVER CUSHION 60	AEC1656	AEC1626	
	101	MIRROR (60A)	MIRROR	AMR2739	AMR2852	
	102	LENTICULAR SHEET 60	LENTICULAR SHEET 51	AMR2752	AMR2751	
	103	FRESNEL (60)	FRESNEL (51)	AMR2844	AMR2845	
☆	104	LENS ASSY (60)	LENS ASSY	AMR2857	AMR2803	
~	132	SCREEN HOLDER TOP 60	SCREEN HOLDER TOP 51P	AAP1502	AAP1525	
NSP	134	BACK COVER PANEL	BACK COVER PANEL	AMM2664	AMM2663	
NSP	136	ACRYC PANEL (60)	ACRYC PANEL (51)	AAK2633	AAK2632	
NSP	138	SCREEN FRAME ASSY (60)	SCREEN FRAME ASSY (51)	AAP1515	AAP1514	
	139	FRAME COVER ASSY (60)	FRAME COVER ASSY (51)	AAP1521	AAP1520	
	140	FRAME COVER V ASSY (60)	FRAME COVER V ASSY (51)	AAP1557	AAP1560	
	141	SIDE PANEL ASSY (60L)	SIDE PANEL ASSY (51L)	AMB2583	AMB2584	
	142	SIDE PANEL ASSY (60R)	SIDE PANEL ASSY (51R)	AMB2586	AMB2587	
	143	SIDE COVER	SIDE COVER	AMR2743	AMR2573	
	146	GRILLE (60)	GRILLE (51)	AMM2584	AMM2585	
	157	Not used	CASTER CAUTION CARD	Not used	ARM1117	1
NSP	165	CUSHION B	CUSHION E	AHA2075	AHA2081	
NSP	167	CUSHION D	Not used	AHA2077	Not used	
	168	CARD BOARD CASE (60)	CARD BOARD CASE (51)	AHB1154	AHB1152	
	169	CARD BOARD SPACER (60)	CARD BOARD SPACER (51P)	AHB1162	AHB1172	[
	172	UPPER CARTON (60P)	UPPER CARTON (51P)	AHD2837	AHD2838	
	173	UNDER CARTON (60P)	UNDER CARTON (51P)	AHD2843	AHD2844	
NSP	176	PACKING SHEET (60)	PACKING SHEET (50,45)	AHG1230	AHG1120	
NSP	177	VINYL SHEET 60 UPPER	VINYL SHEET XL	AHG1233	AHG1095	
NSP	178	VINYL SHEET 60 UNDER	VINYL SHEET MS	AHG1234	AHG1258	
NSP	179	PACKING SHEET 60L	PACKING SHEET	AHG1235	AHG1156	1
	185	CASTER	CASTER	AMR2547	AMR2863	

# 3. SCHEMATIC DIAGRAMS

### NOTE FOR SCHEMATIC DIAGRAMS

- 1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".
- 2. Since these are basic circuits, some parts of them or the values of some components may be changed for improve-

# 3. RESISTORS:

Unit:  $k:k\Omega$ ,  $M:M\Omega$ , or  $\Omega$  unless otherwise noted. Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise noted. Tolerance:(F):  $\pm$  1%, (G):  $\pm$  2%, (K):  $\pm$  10%, (M):  $\pm$  20% or  $\pm$  5% unless otherwise noted.

### 4. CAPACITORS:

Unit: p:pF or  $\mu$ F unless otherwise noted. Ratings: capacitor ( $\mu$ F) /voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

Unit: m:mH or  $\mu$ H unless otherwise noted.

### 6. VOLTAGE AND CURRENT:

\_ or ← V:

DC voltage (V) at no input signal unless otherwise noted. Value in ( ) is DC voltage at color bar signal input state. ← mA or ← mA:

DC current at no input signal unless otherwise noted.

### 7. OTHERS:

- ⊘ or ⊘ : Adjusting point. ★ : Measurement point.
- The △ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by ☆ are important parts which relate to X-rays radiation. If any of these parts needs to be replaced, always replace with specified parts.
- Parts marked by x are important parts which relate to X-rays radiation. If a failure occurs in any of these parts, replace the printed circuit board assembly where the relevant part has already been adjusted as a working component. Do not replace the actual part itself. If any part marked by × is replaced, there is danger of being exposed

# 8. SCH - - ON THE SCHEMATIC DIAGRAM:

 SCH- indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

### 9. SWITCHES (Underline indicates switch position):

MAIN SW ASSY S3441 : MAIN POWER

: INPUT SELECTOR \$3882

: POWER STANDBY/ON S3883

S3884

S3886 : CHANNEL +

FACTORY ADJ S3887

S3888 RETURN

: DIGITAL P IN P INPUT S3890

: DIGITAL PIN P ON/OFF S3891

FRONT CONTROL ASSY

: CHANNEL -S3881

· VOLUME +

: VOLUME -S3885

· SCREEN MODE S3889

: ANTENNA SELECTOR S3892

### 10. SIGNAL ROUTE:

: Video signal route

: Audio signal route (L ch)

: Composite audio signal route

: Y signal route

: C signal route

: Video signal route (Main picture)

(S) : Video signal route (Sub picture)

: Y signal route (Sub picture)

(S) : C signal route (Sub picture)

: H. deflection signal route

→ : V. deflection signal route

(R) : R-Y signal route

(G) ☐ C : G - Y signal route

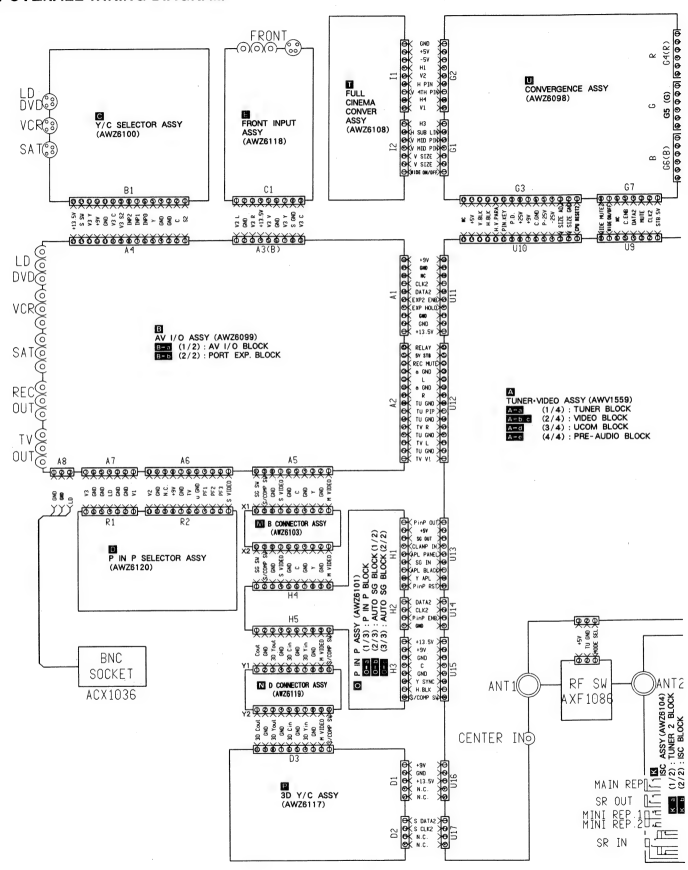
(B) : B-Y signal route

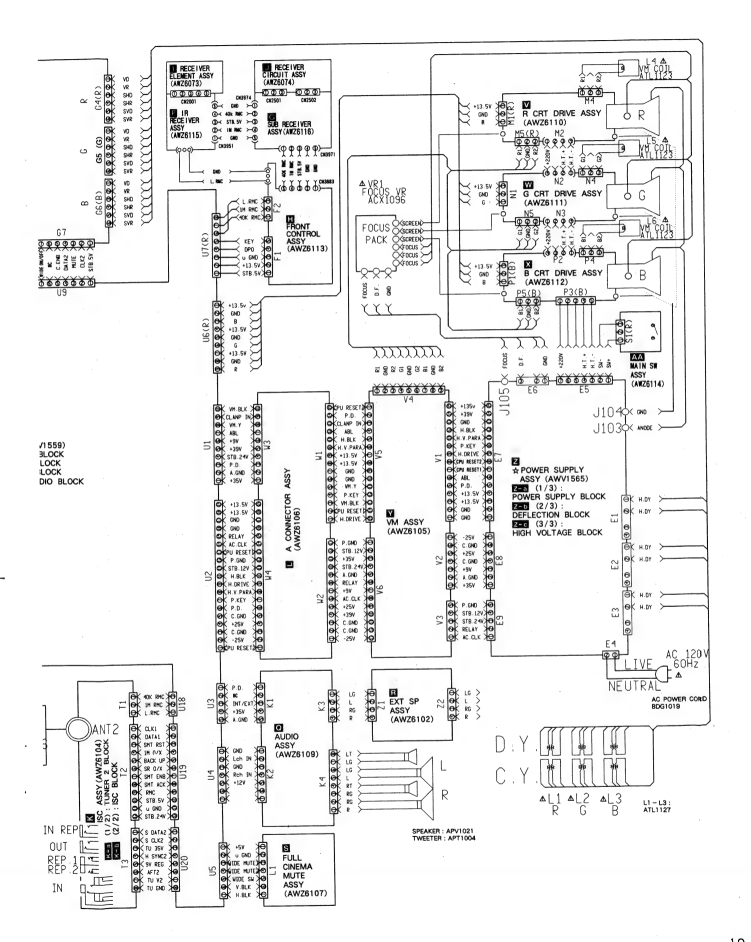
(R) : R signal route

(G) : G signal route

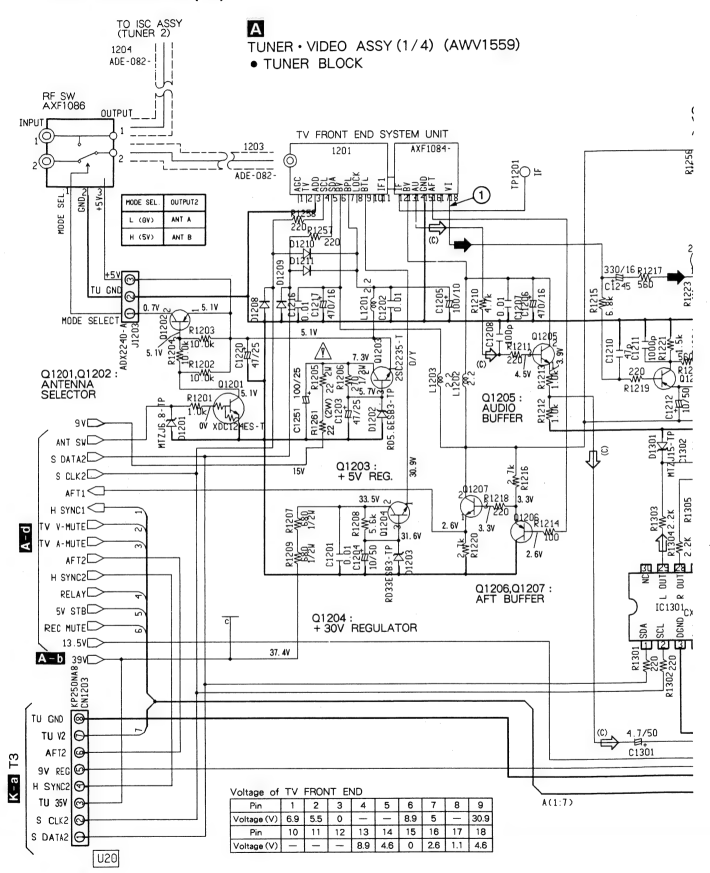
(B) : B signal route

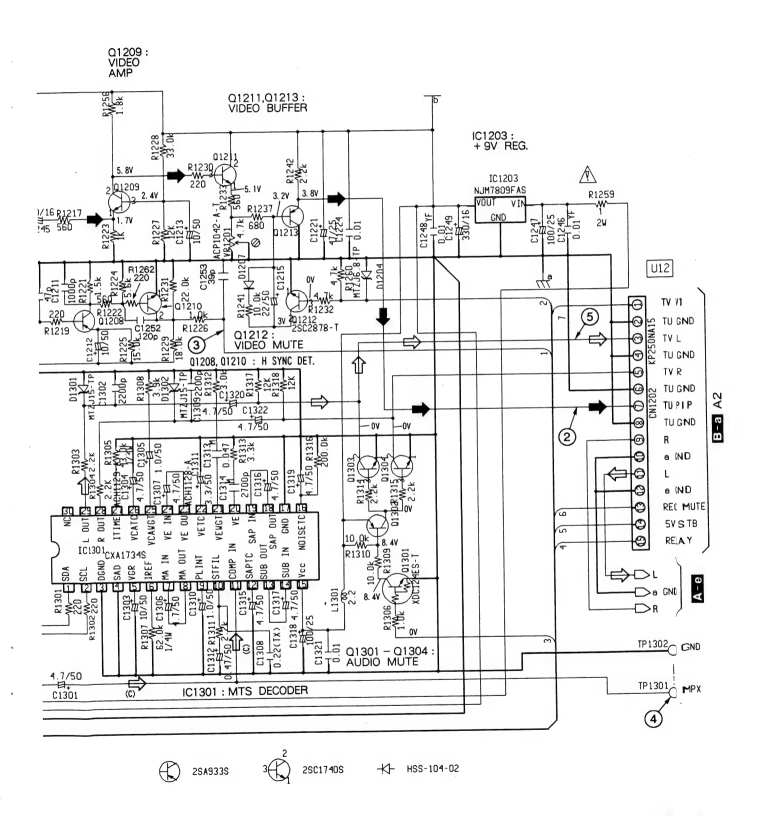
# 3.1 OVERALL WIRING DIAGRAM

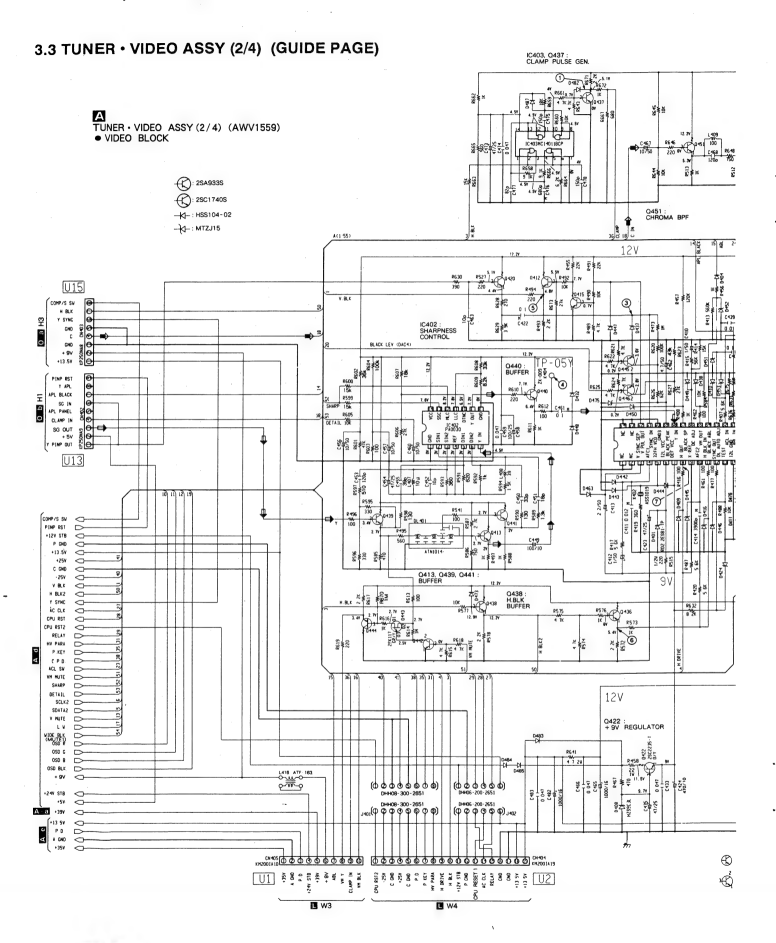


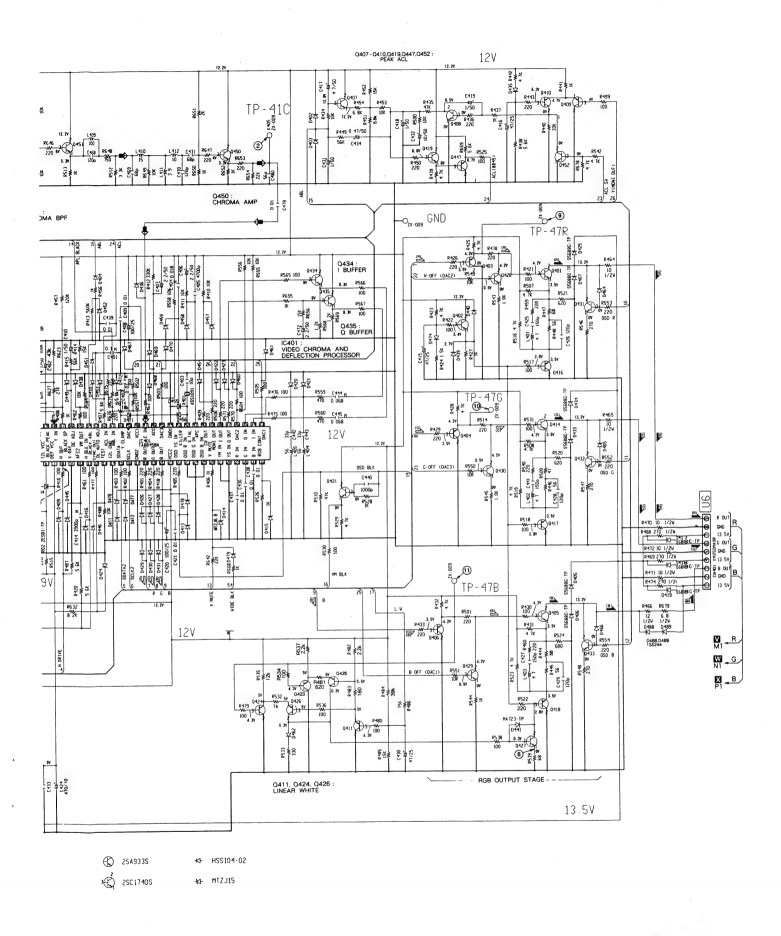


# 3.2 TUNER • VIDEO ASSY (1/4)

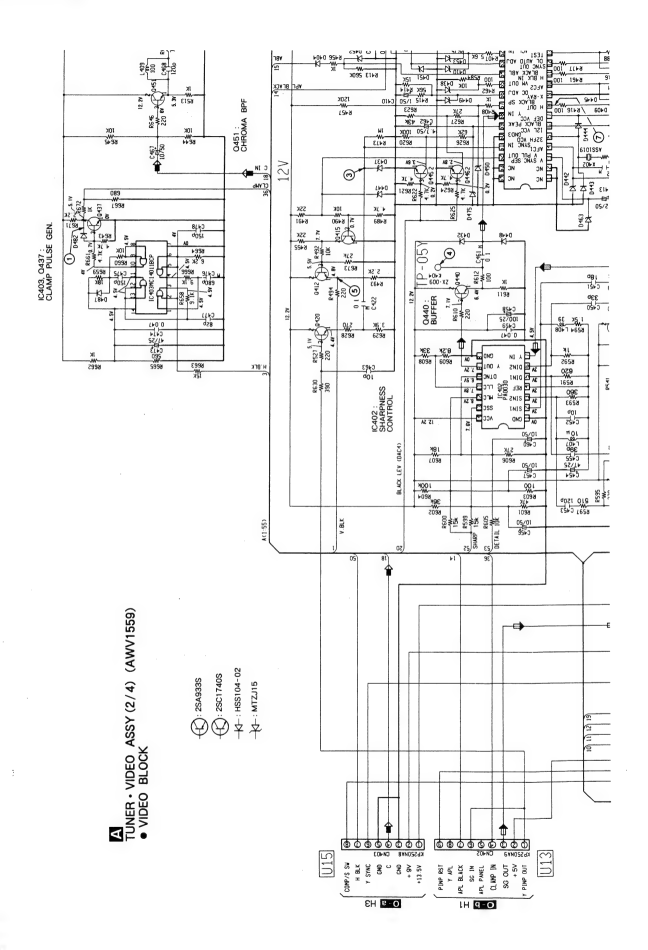


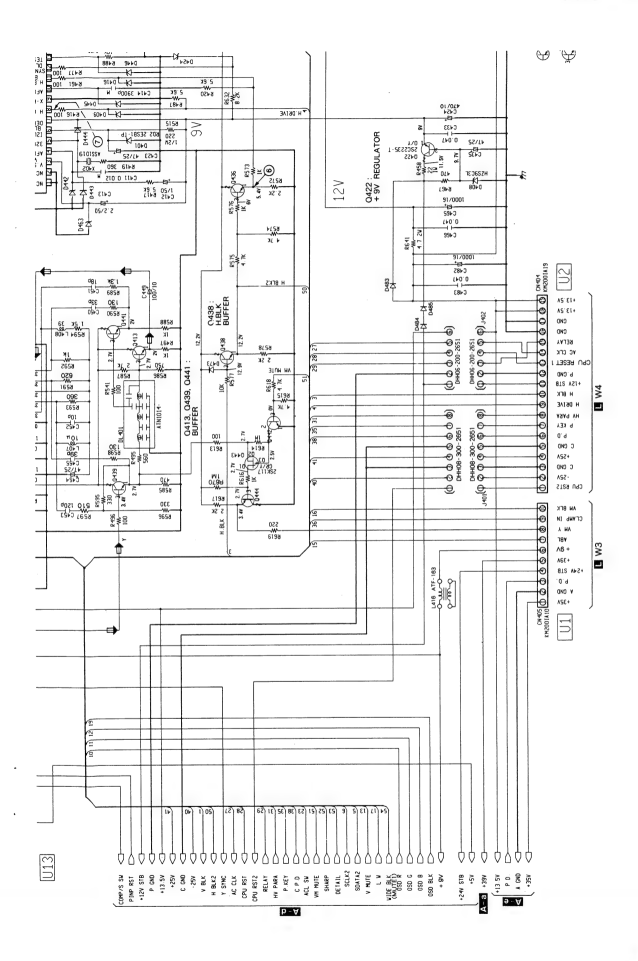




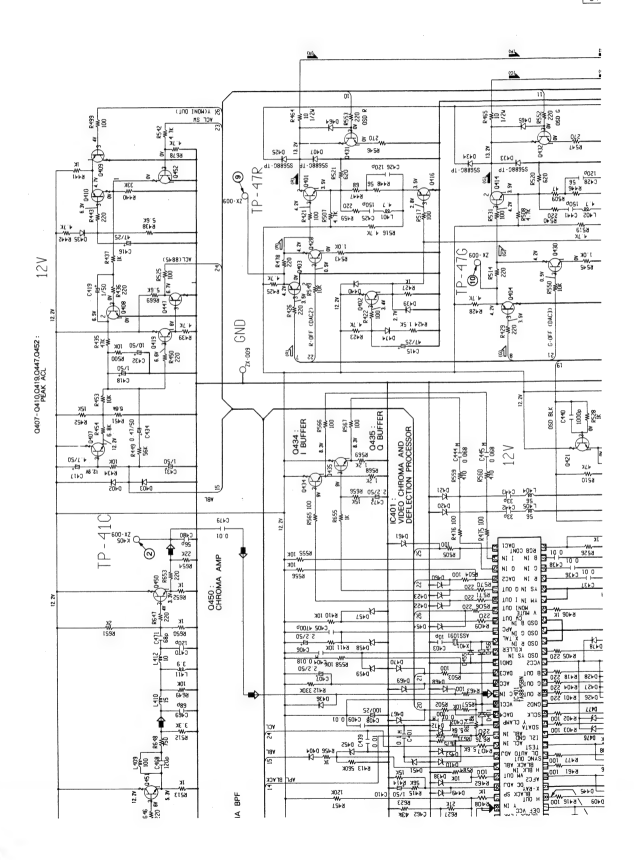




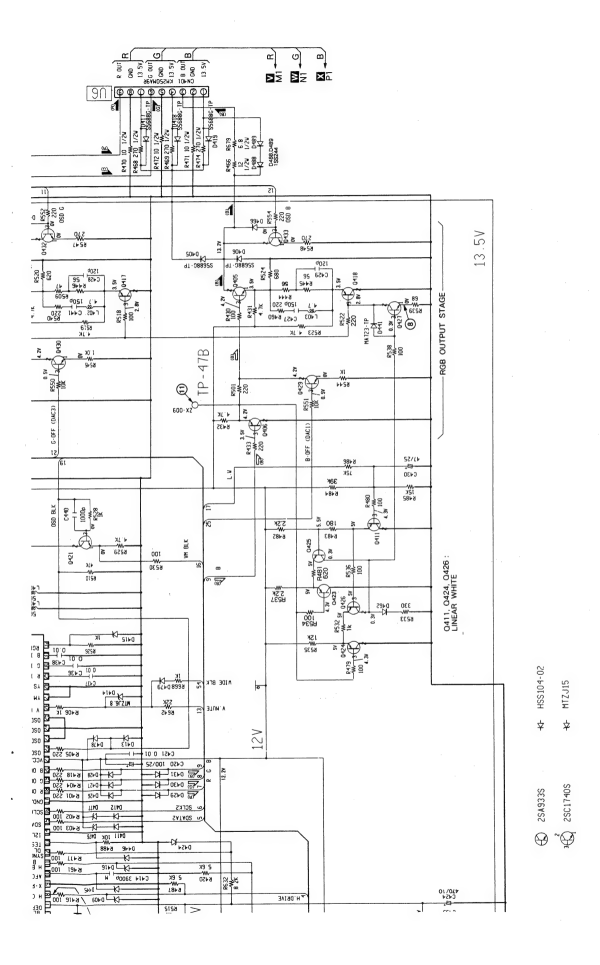




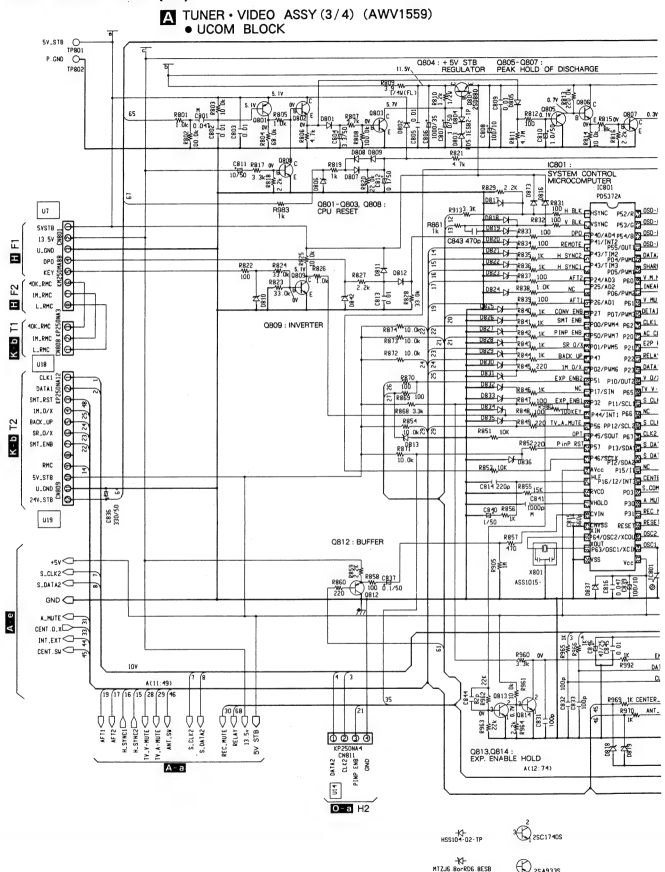




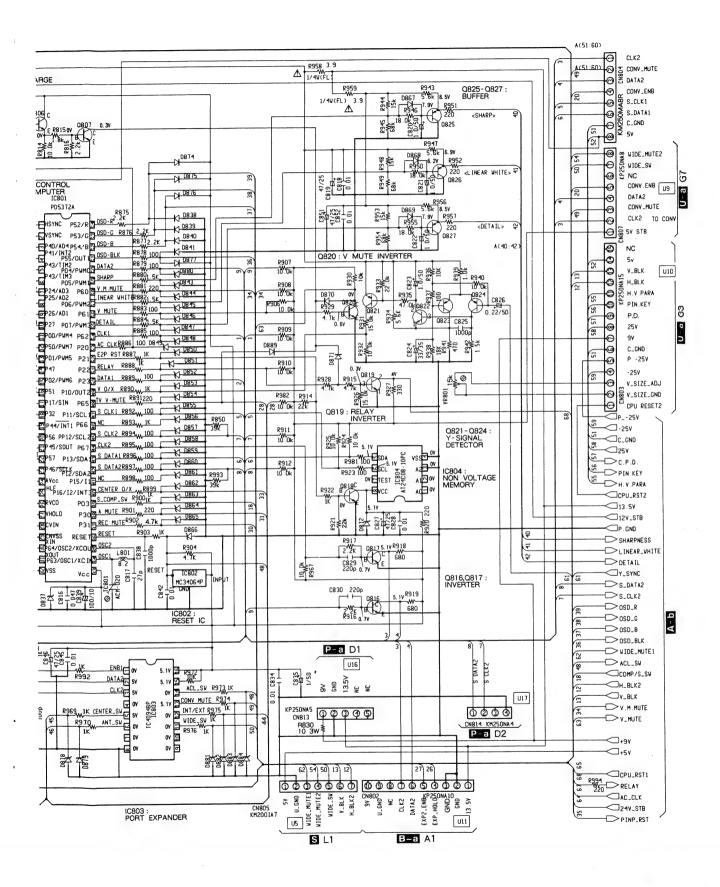




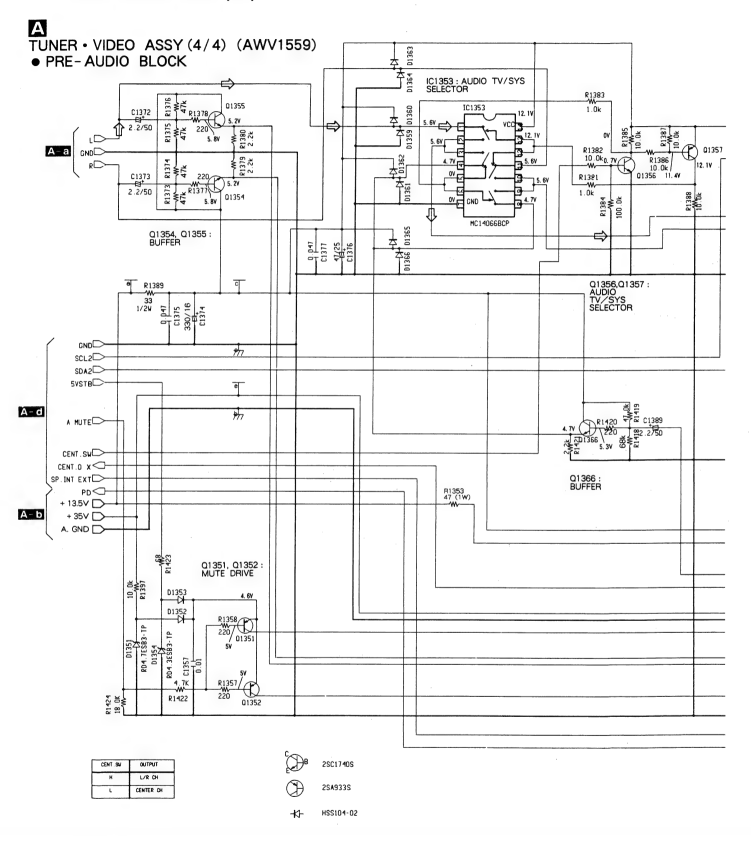
# 3.4 TUNER • VIDEO ASSY (3/4)

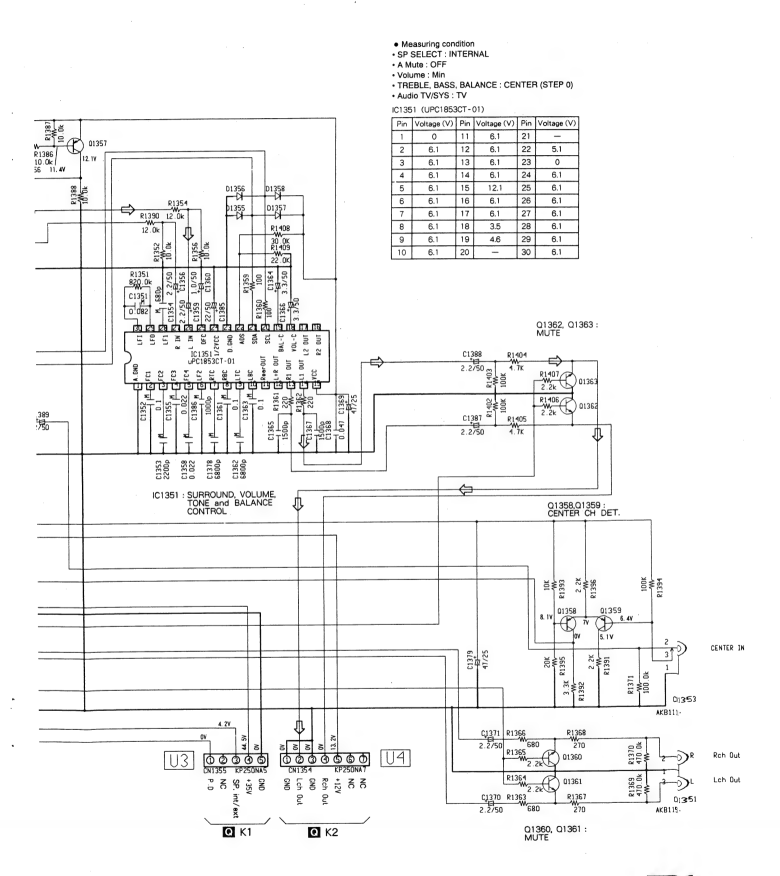


(E) 25A933S

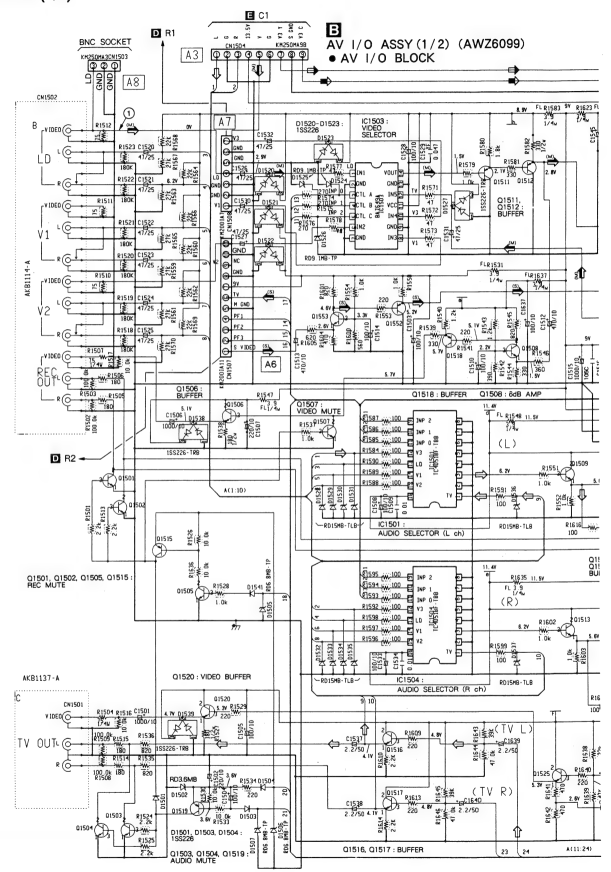


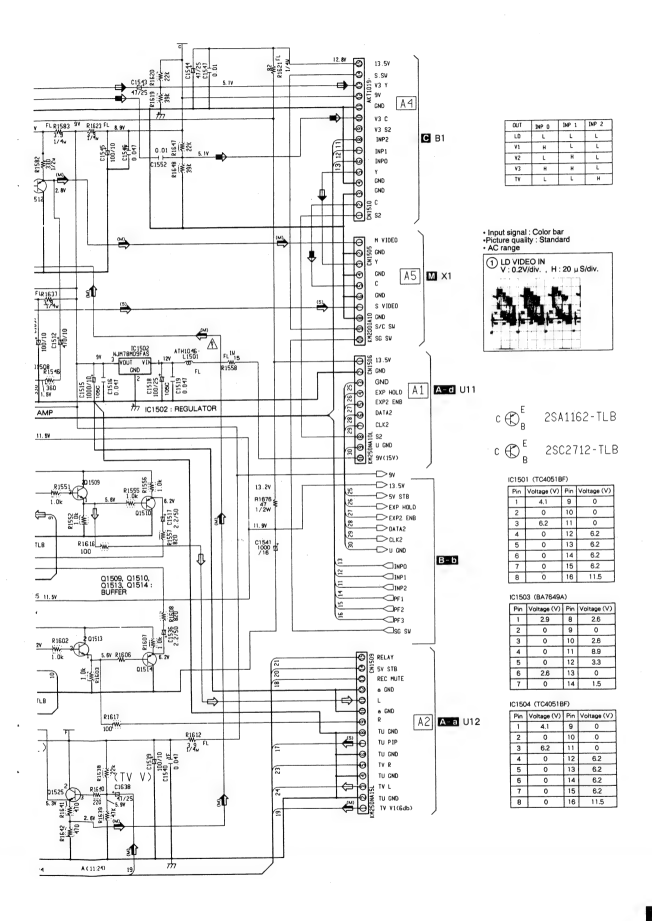
# 3.5 TUNER • VIDEO ASSY (4/4)



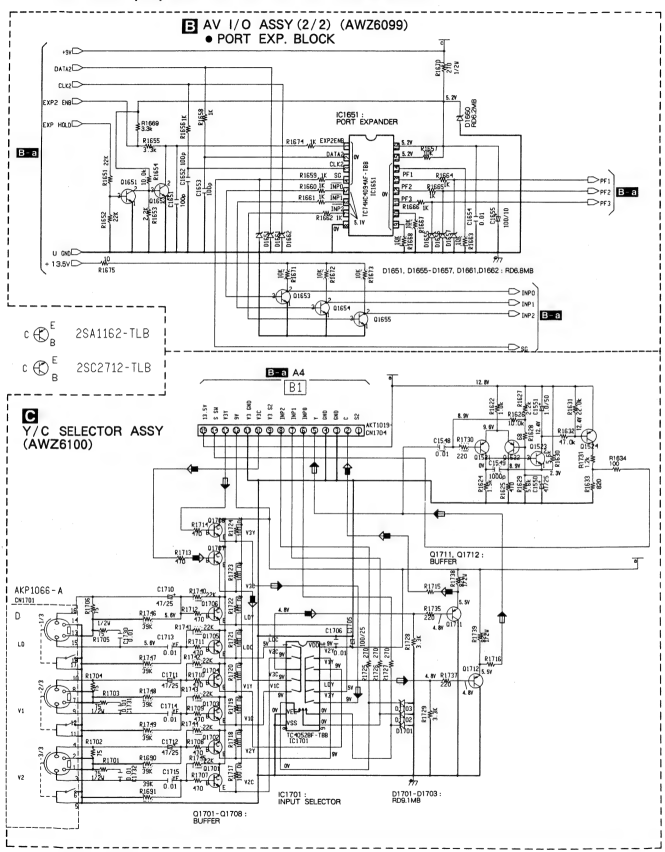


# 3.6 AV I/O ASSY (1/2)



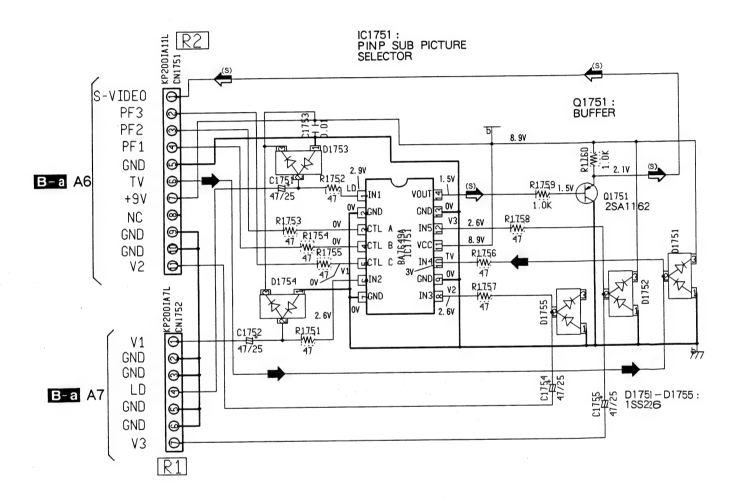


# 3.7 AV I/O ASSY (2/2) AND Y/C SELECTOR ASSEMBLIES

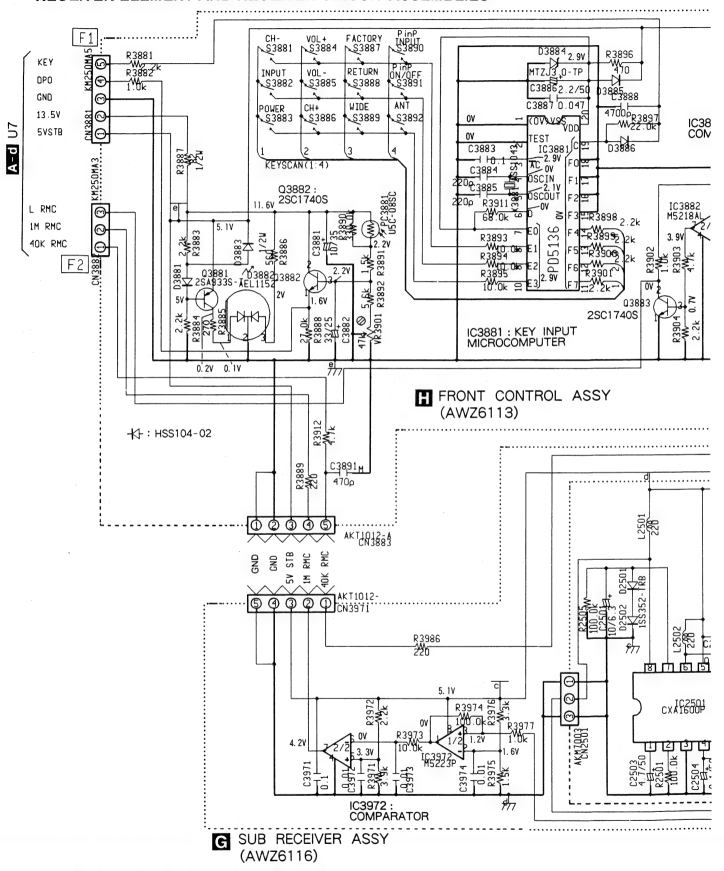


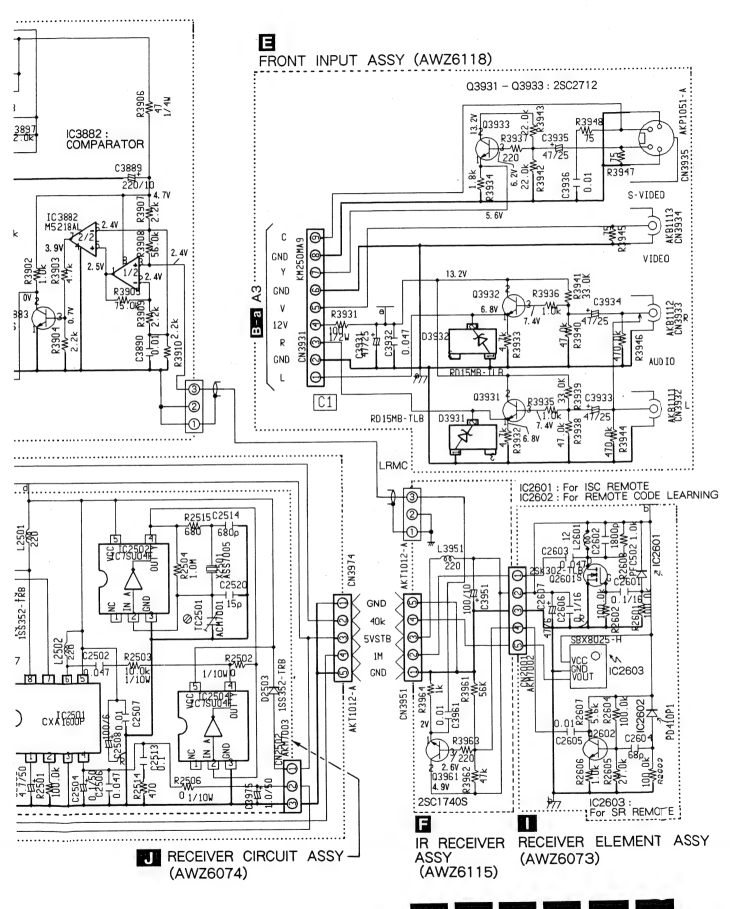
# 3.8 P IN P SELECTOR ASSY

# P IN P SELECTOR ASSY (AWZ6120)



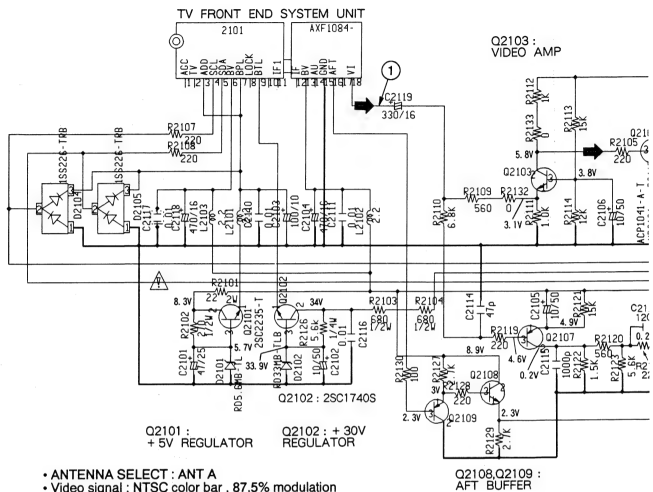
# 3.9 FRONT INPUT, IR RECEIVER, SUB RECEIVER, FRONT CONTROL, RECEIVER ELEMENT AND RECEIVER CIRCUIT ASSEMBLIES





#### 3.10 ISC ASSY (1/2)

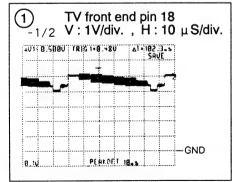
## K ISC ASSY (1/2) (AWZ6104) TUNER 2 BLOCK

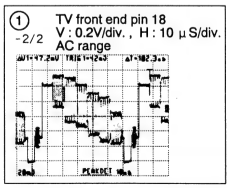


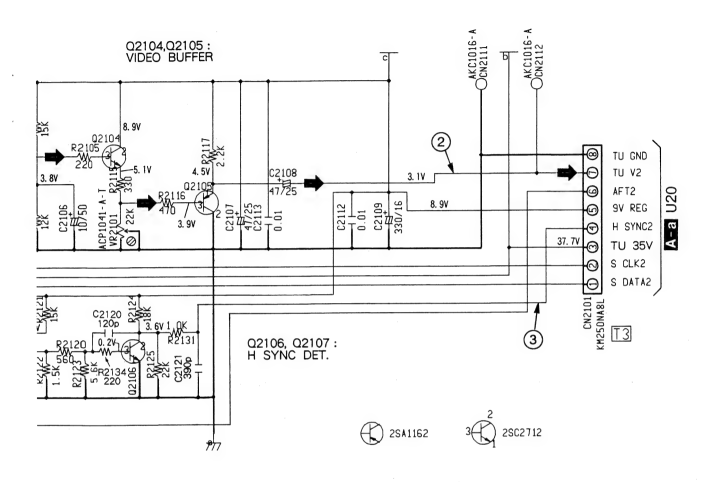
ANTENNA SELECT : ANT A
Video signal : NTSC color bar , 87.5% modulation
Audio signal : 1kHz sinewave, ± 25kHz deviation

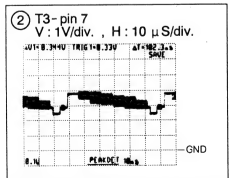
• DC range (unless otherwise noted)

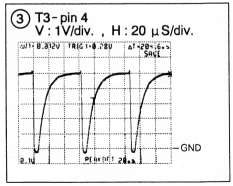
Voltage of TV FRONT END									
Pin	1	2	3	4	5	6	7	8	9
Voltage (V)	6.9	5.5	5	_	_	8.9	5	_	33.2
Pin	10	11	12	13	14	15	16	17	18
Voltage (V)	· —	_	_	8.9	4.6	0	2.3	1.1	4.6



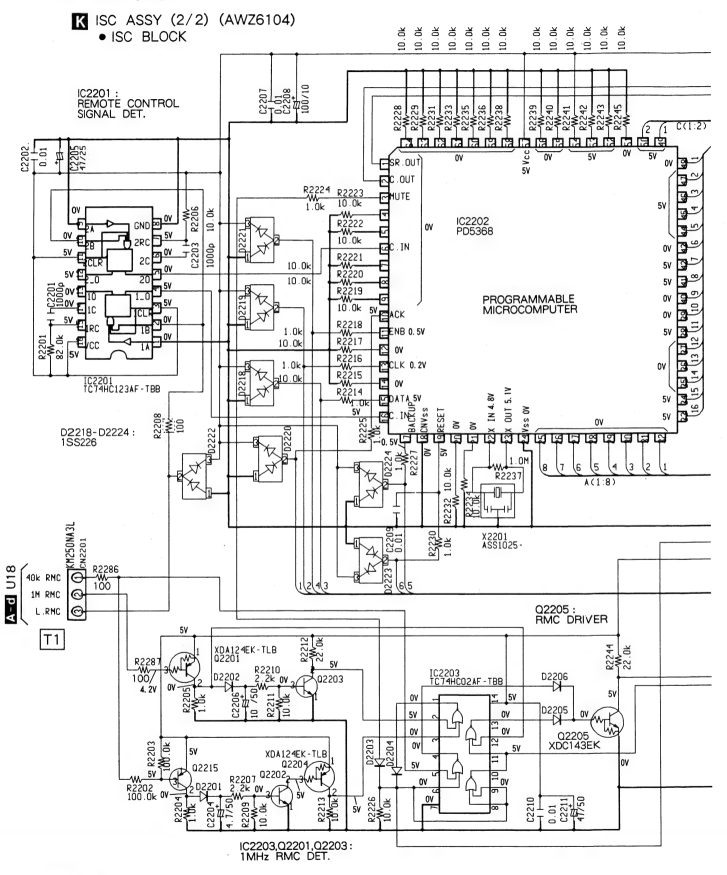


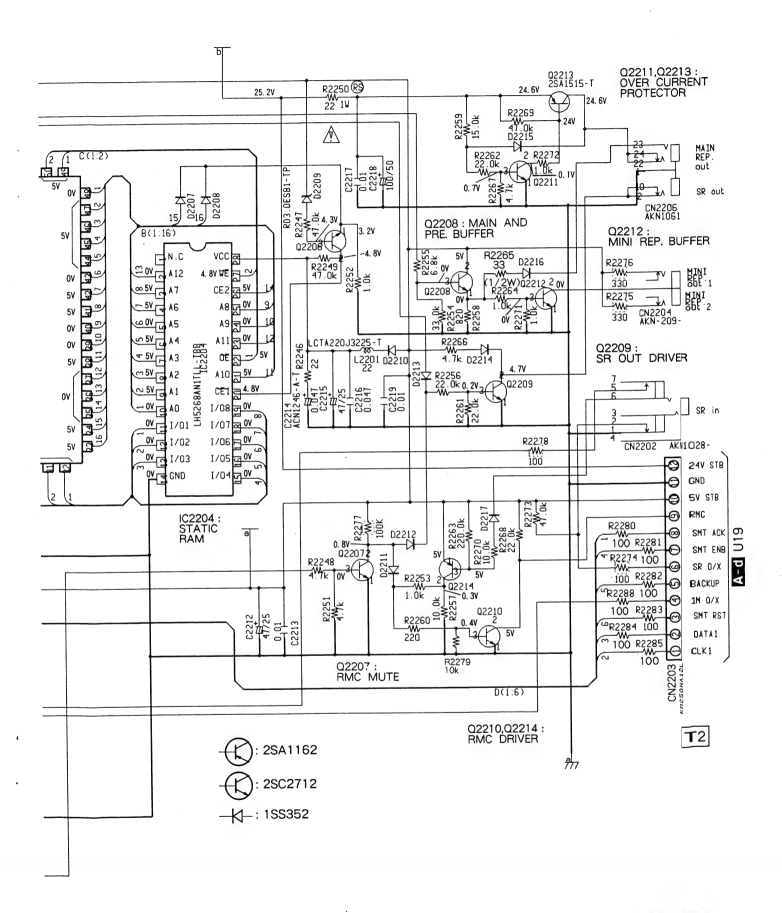




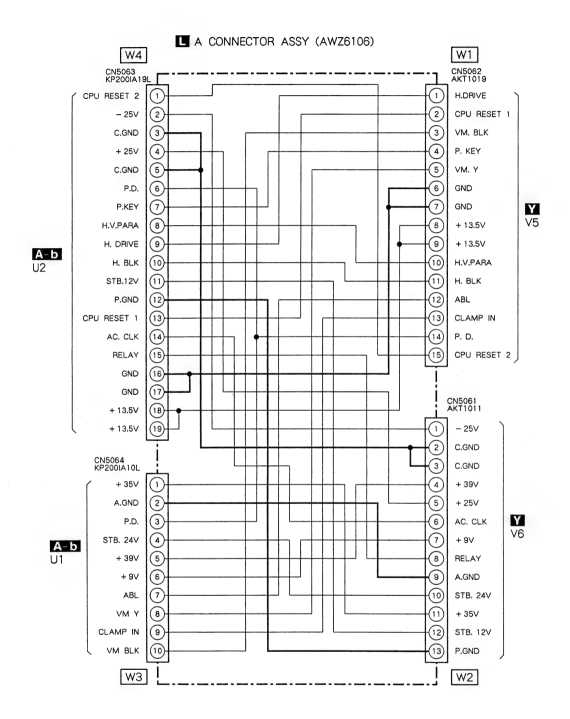


### 3.11 ISC ASSY (2/2)

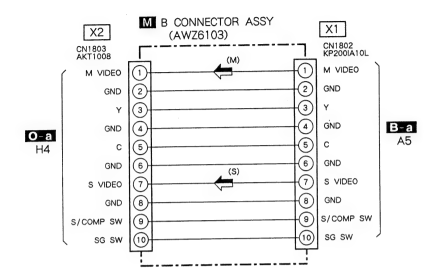


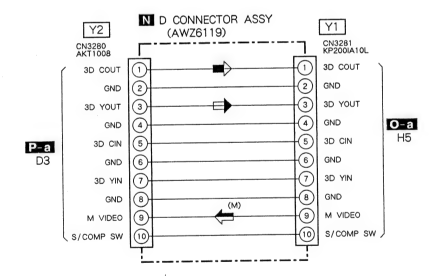


#### 3.12 A CONNECTOR ASSY

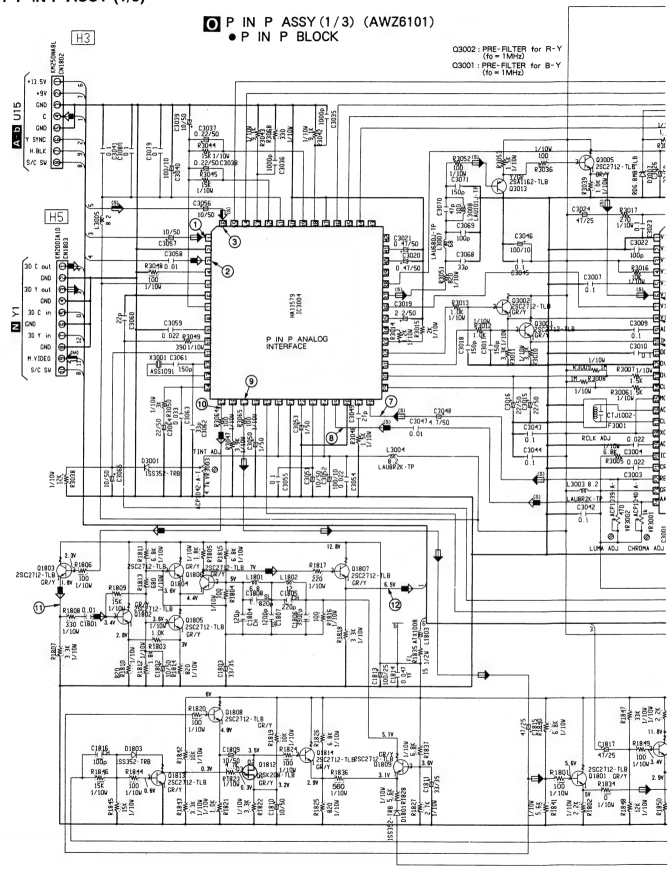


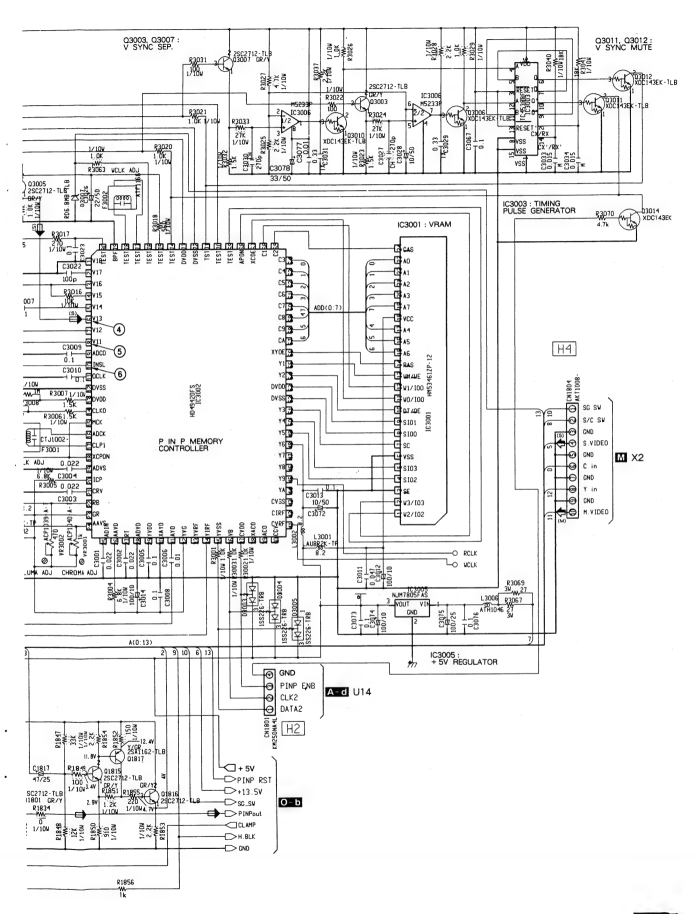
# 3.13 B AND D CONNECTOR ASSEMBLIES

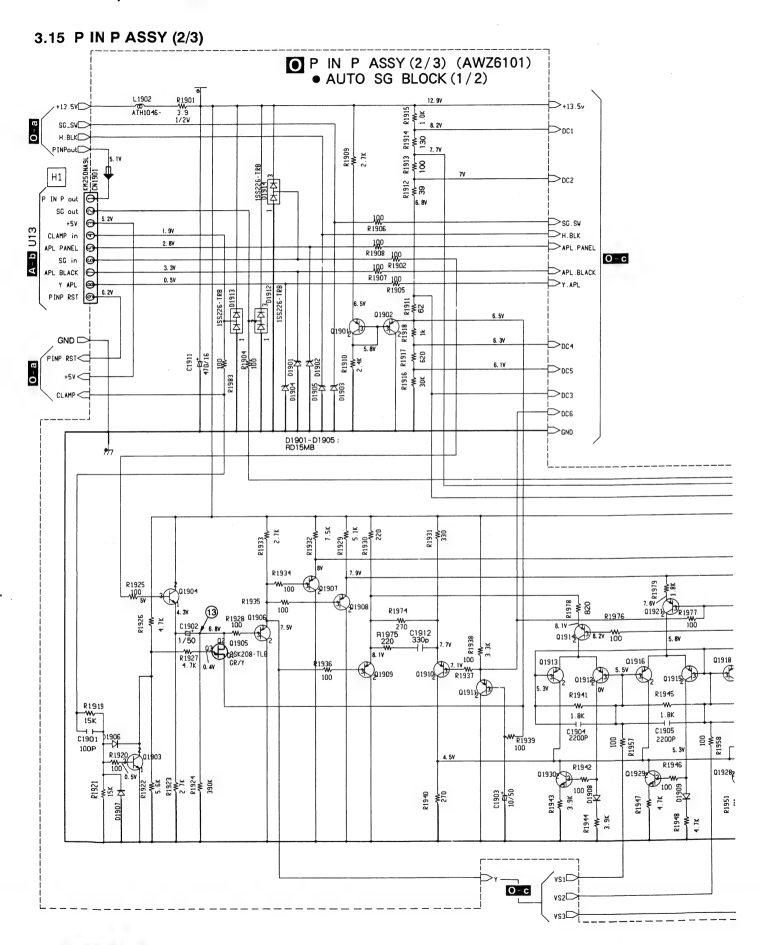


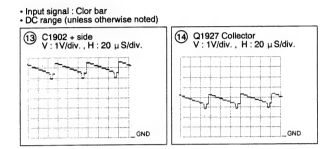


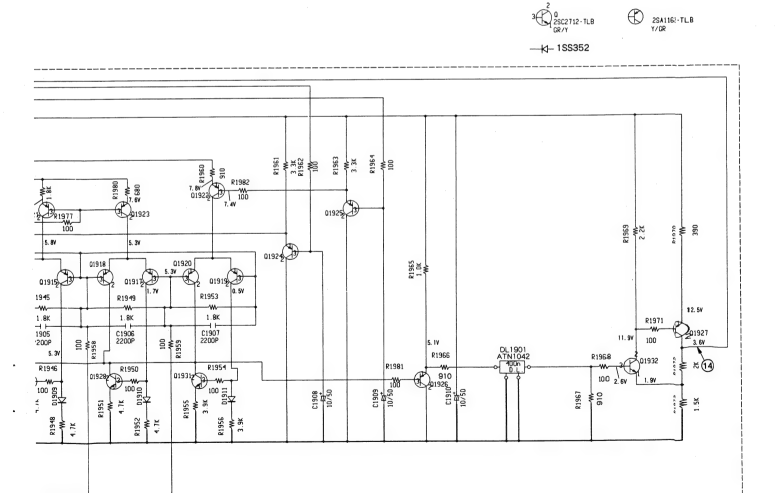
#### 3.14 PIN PASSY (1/3)



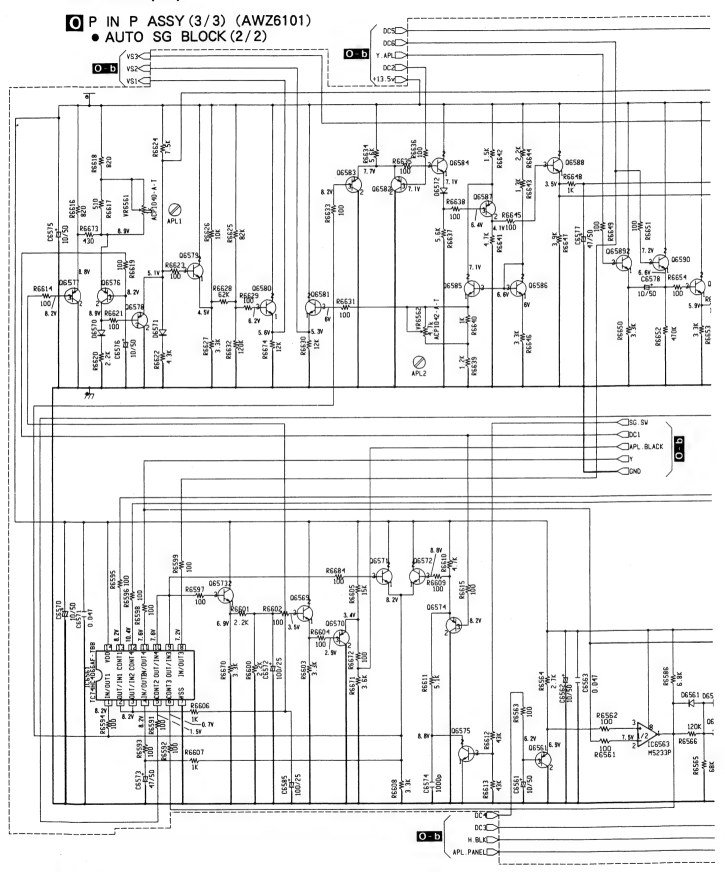


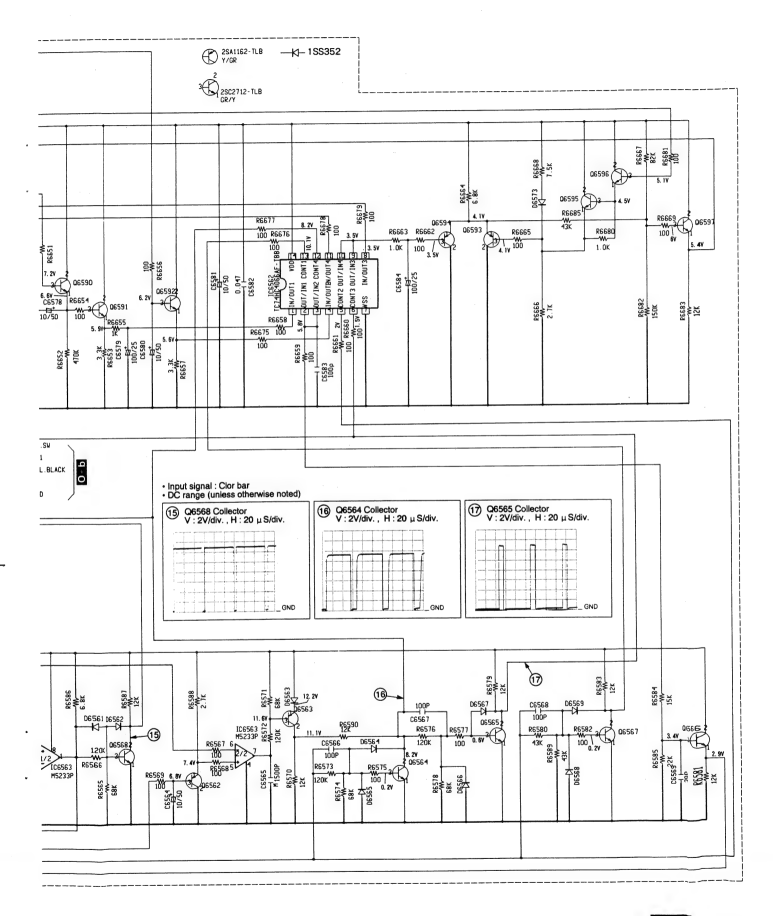




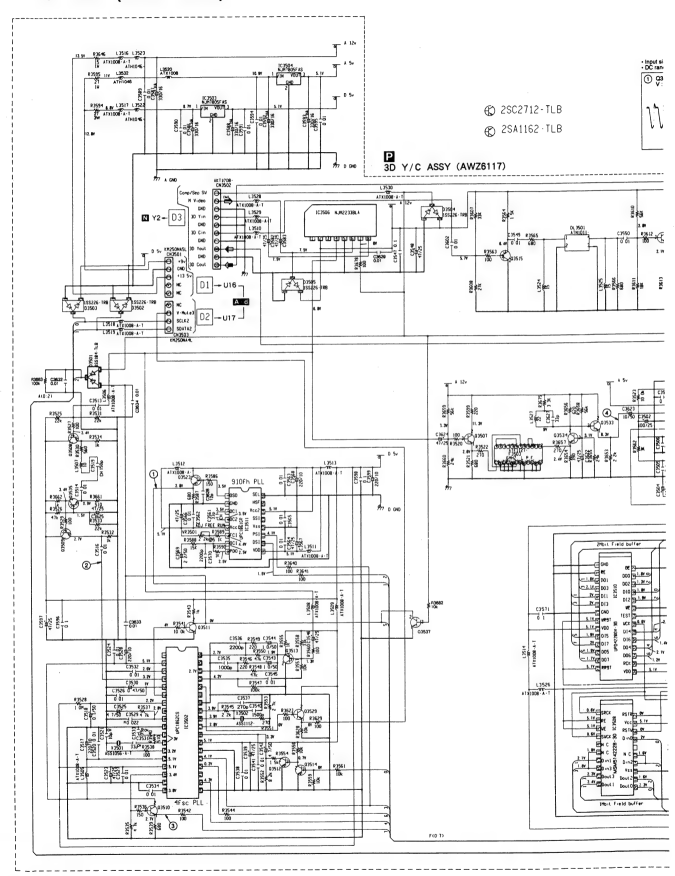


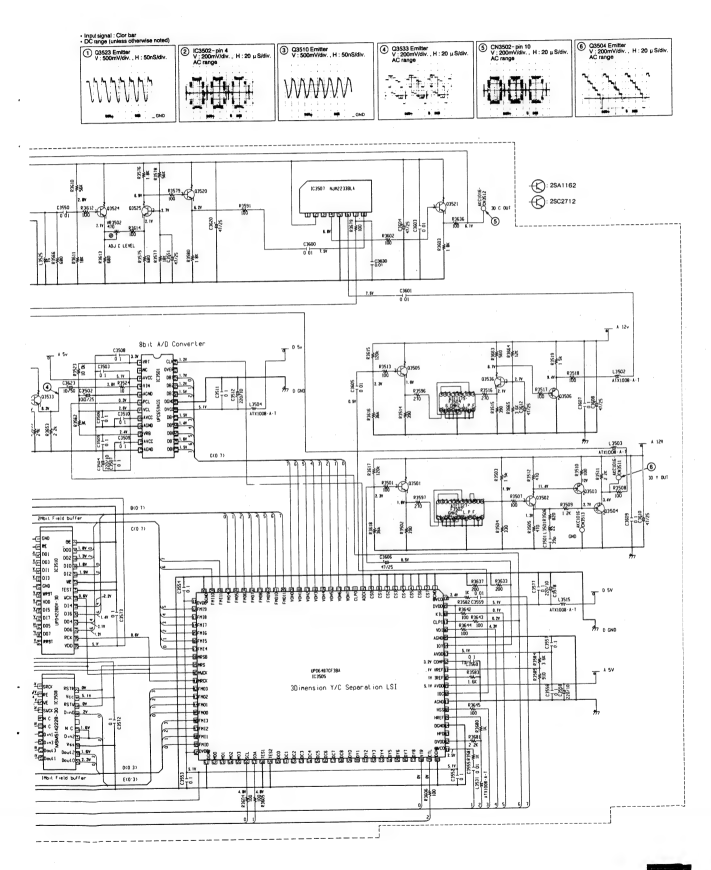
### 3.16 P IN P ASSY (3/3)

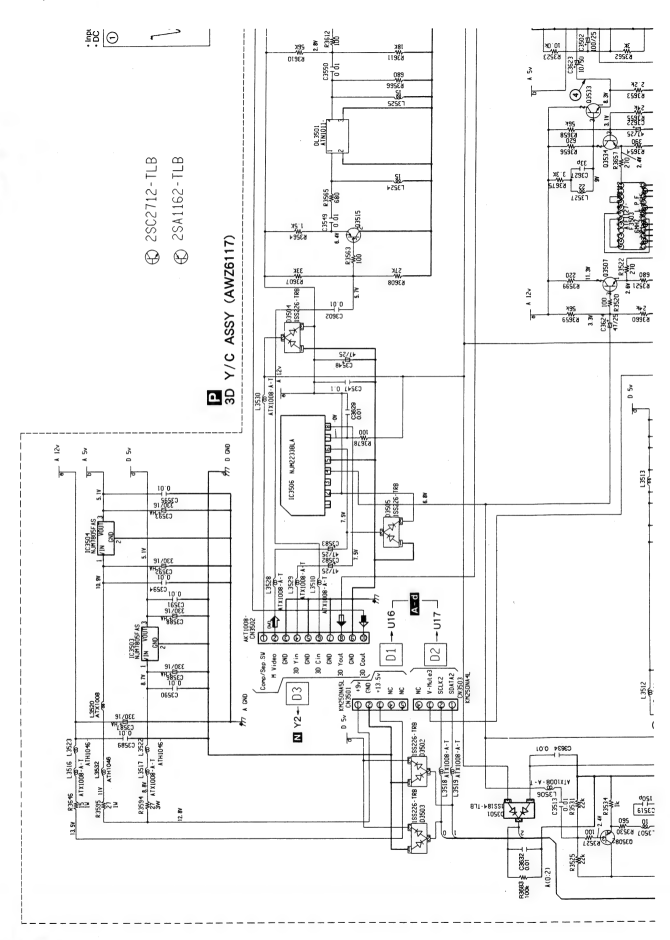


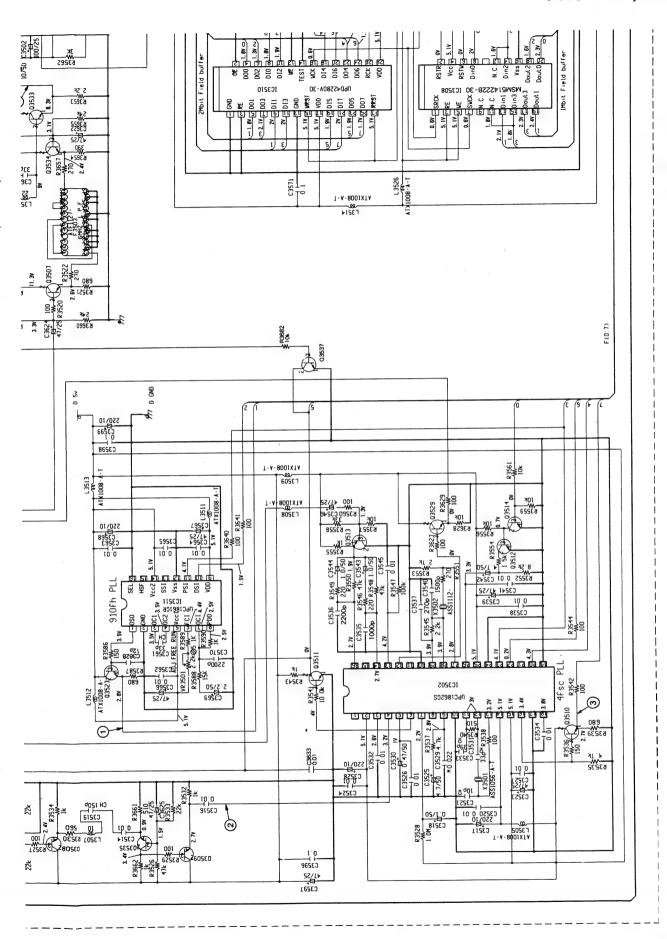


# 3.17 3D Y/C ASSY (GUIDE PAGE)

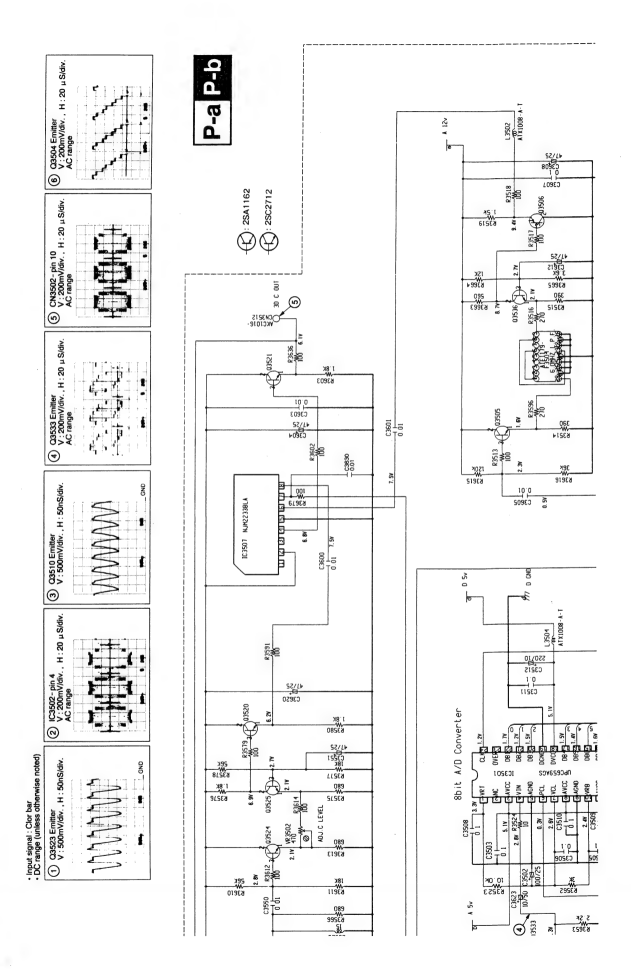


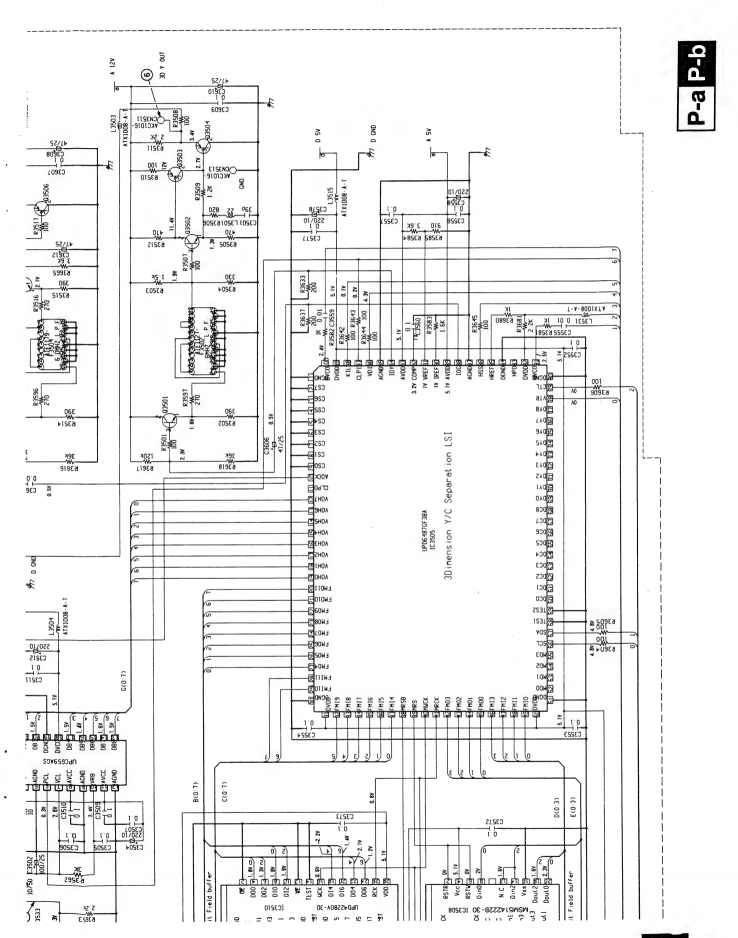




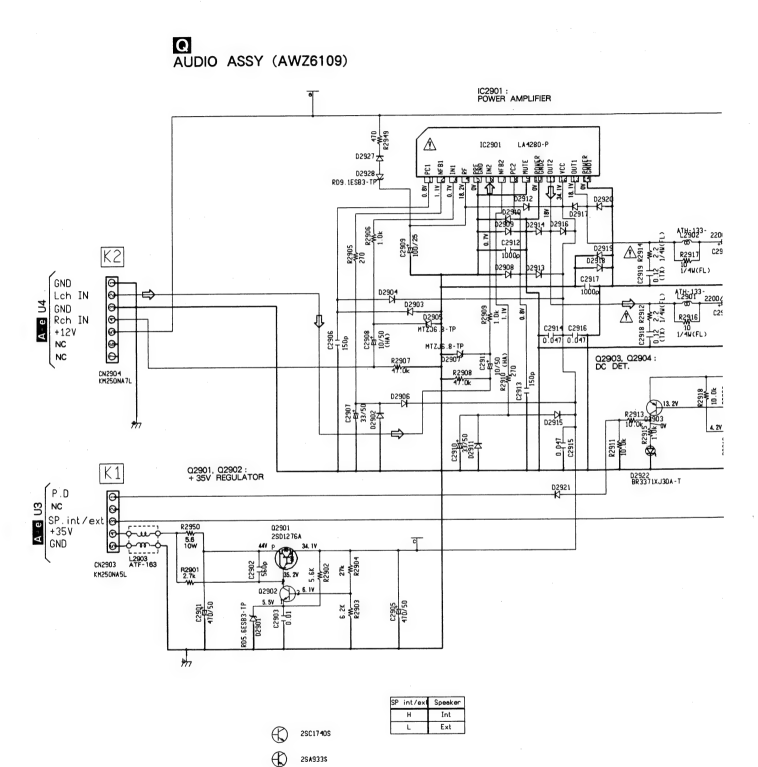






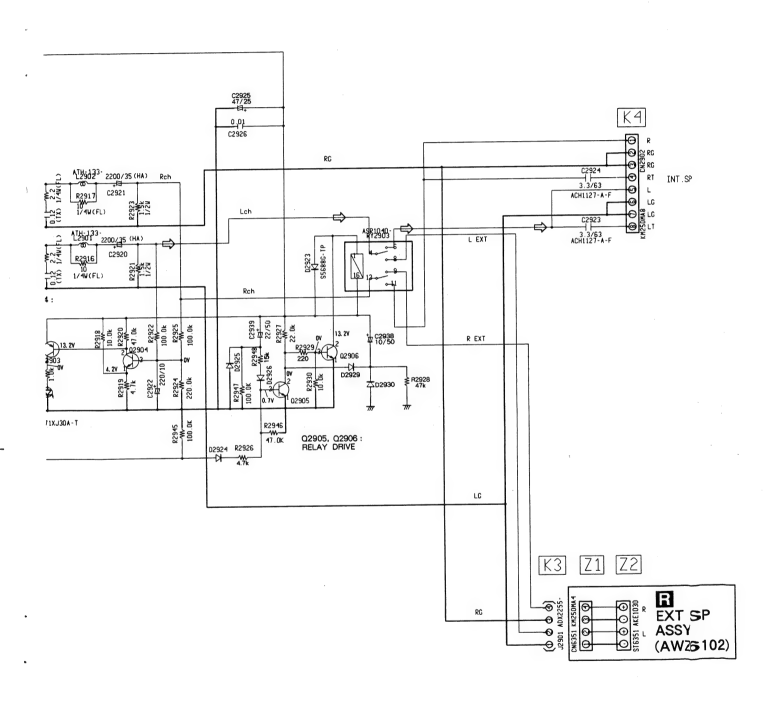


#### 3.18 AUDIO AND EXT SP ASSEMBLIES

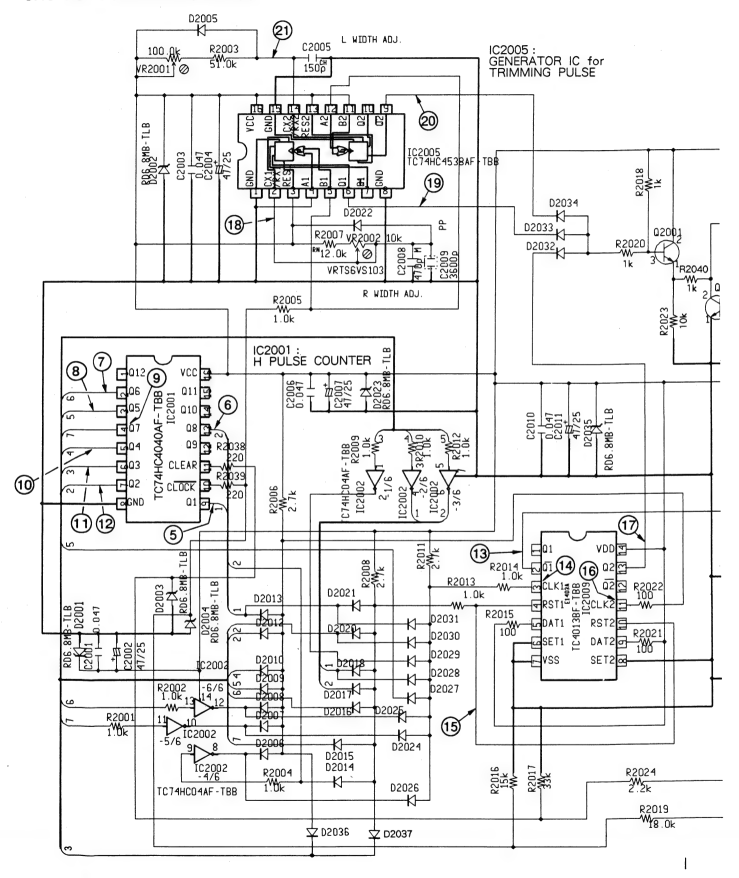


HSS104-02

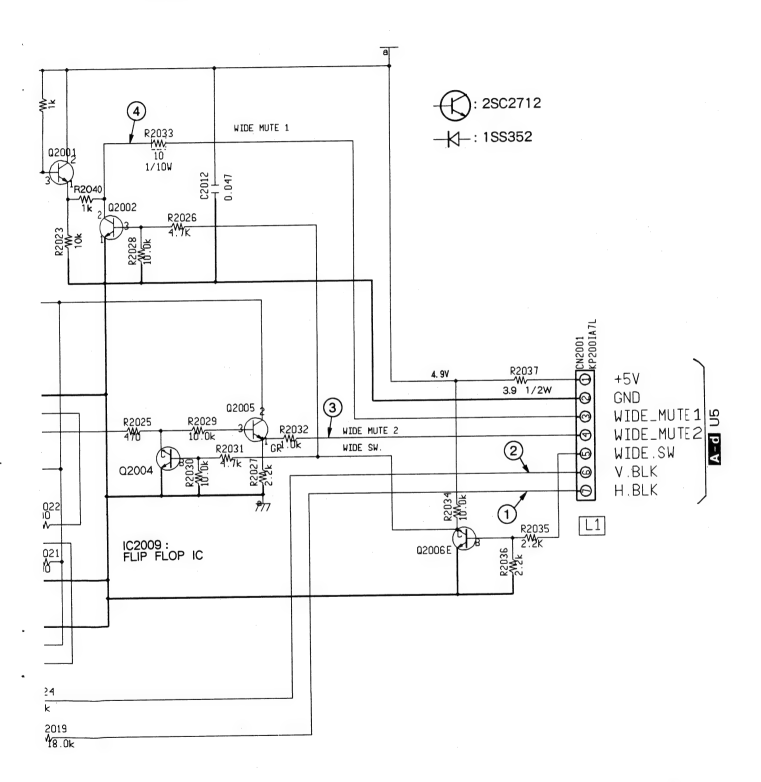




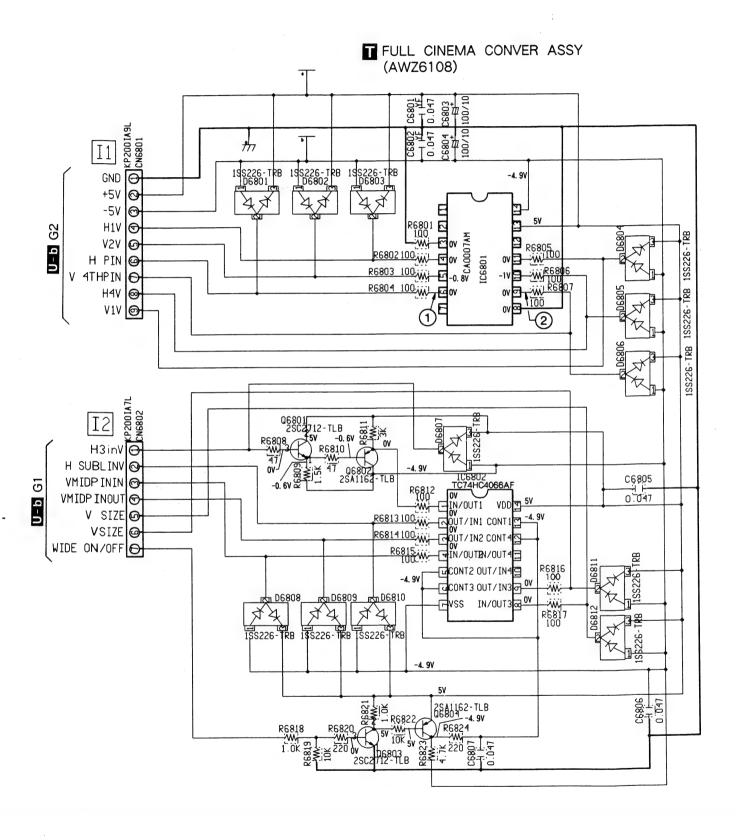
#### 3.19 FULL CINEMA MUTE ASSY



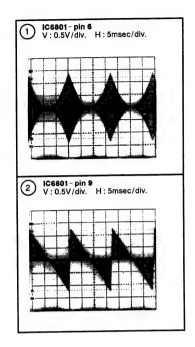
FULL CINEMA MUTE ASSY (AWZ6107)



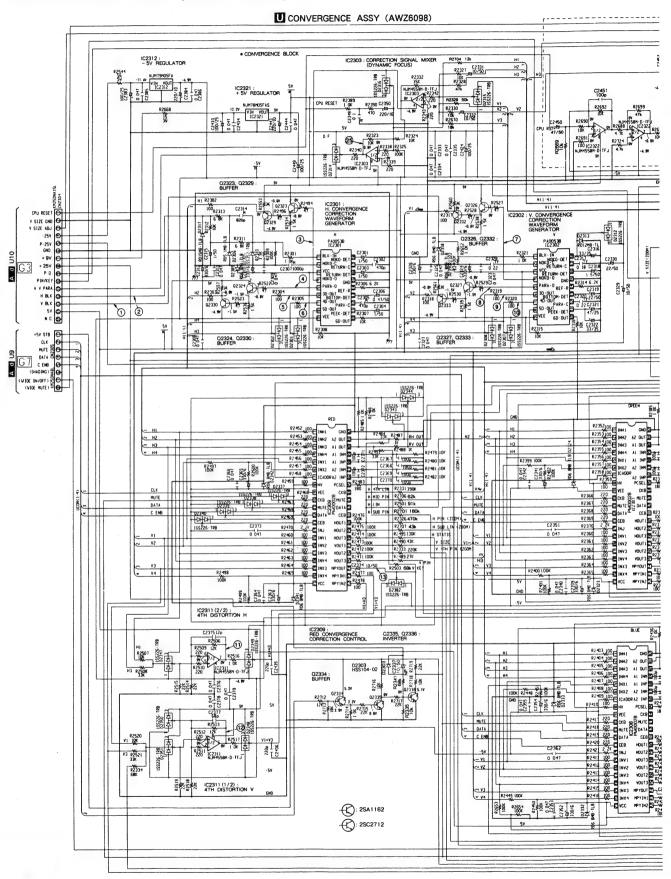
#### 3.20 FULL CINEMA CONVER ASSY

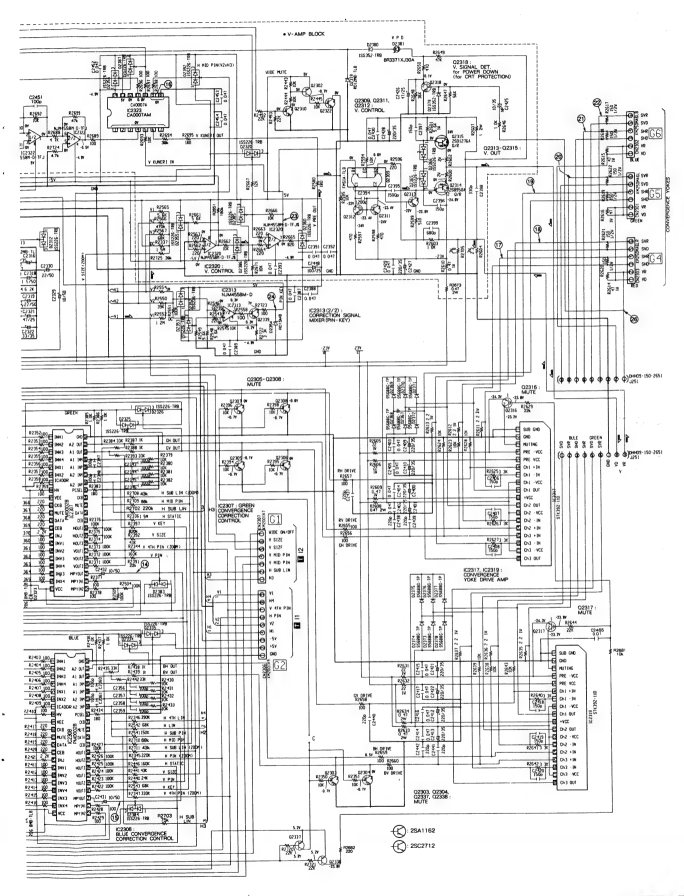


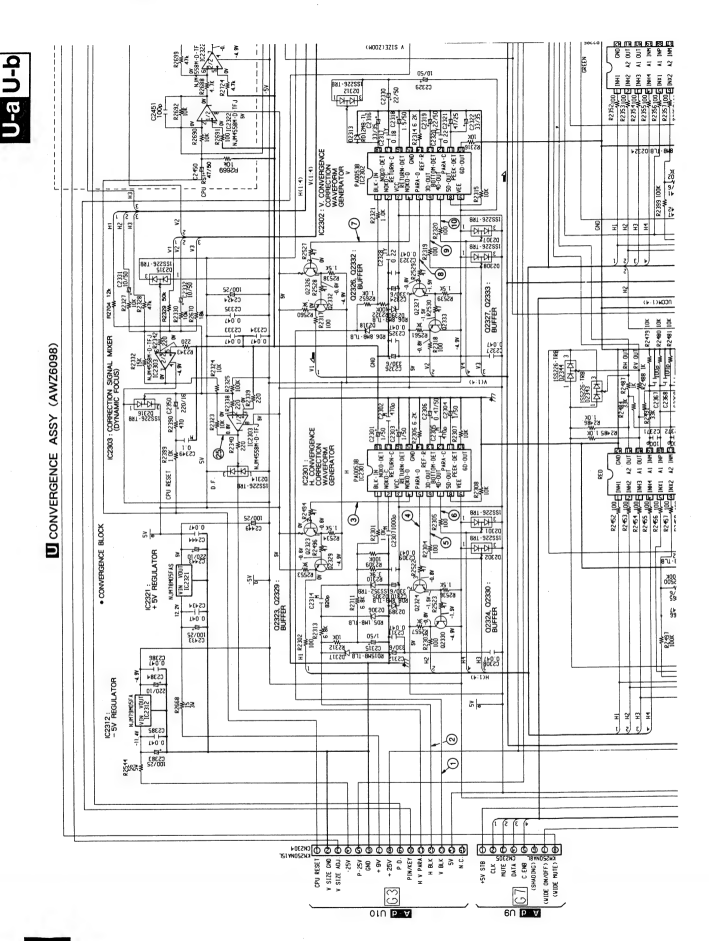
# PRO - 119,PRO - P99

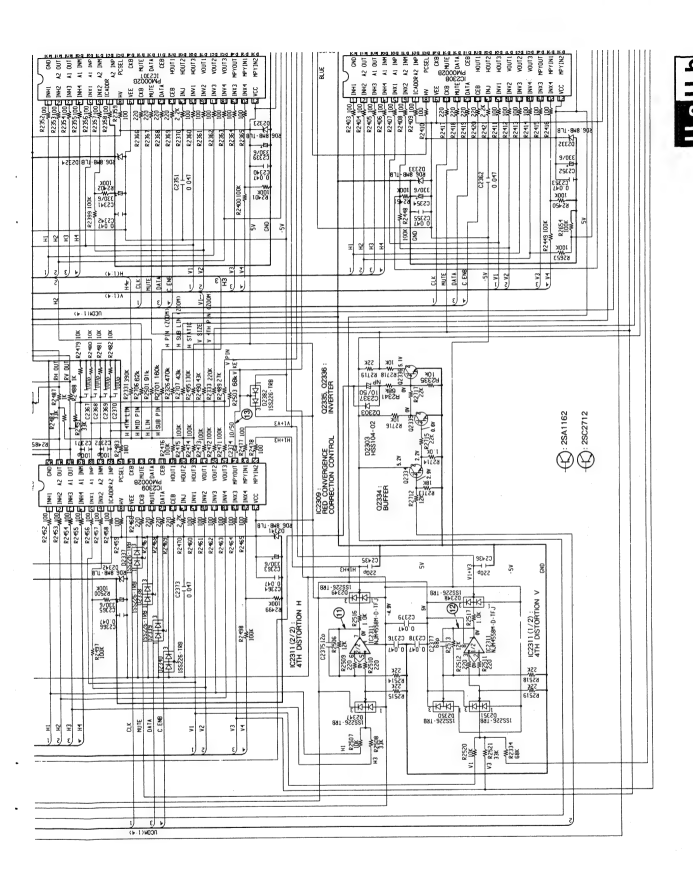


#### 3.21 CONVERGENCE ASSY (GUIDE PAGE)

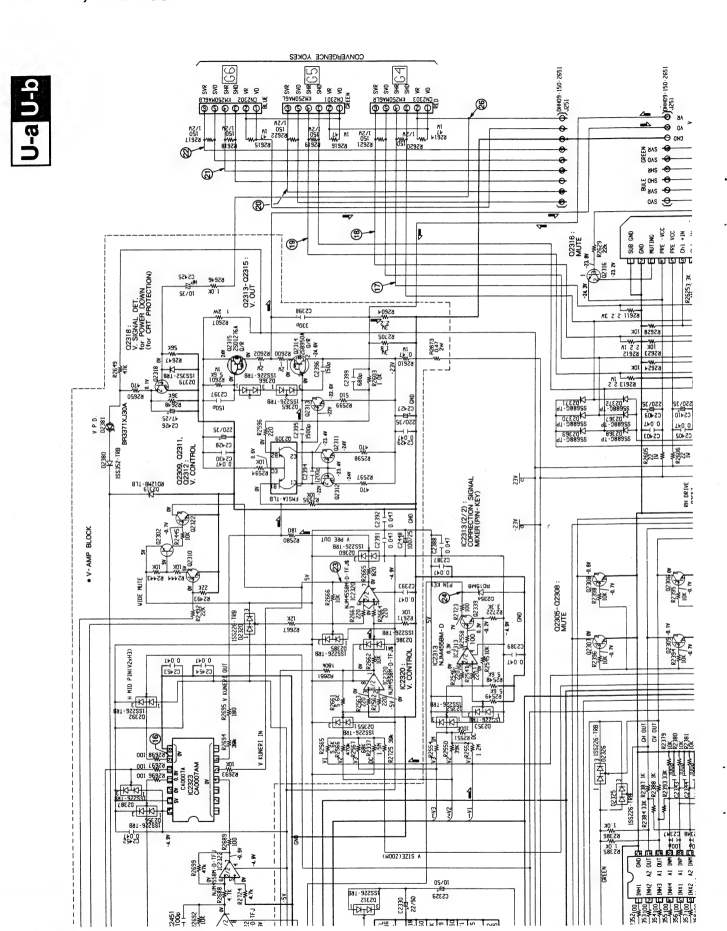




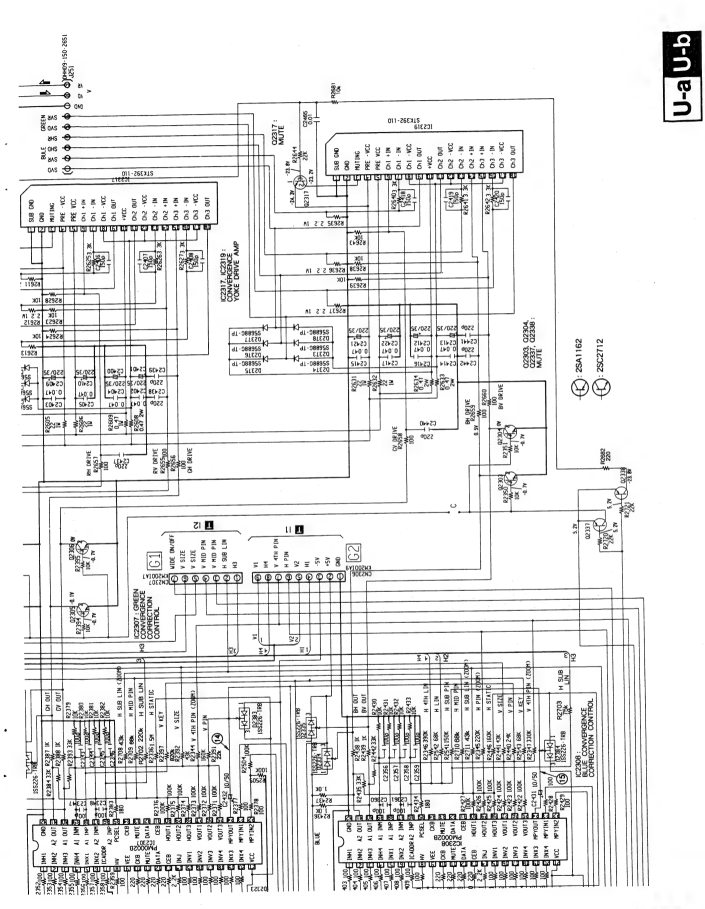




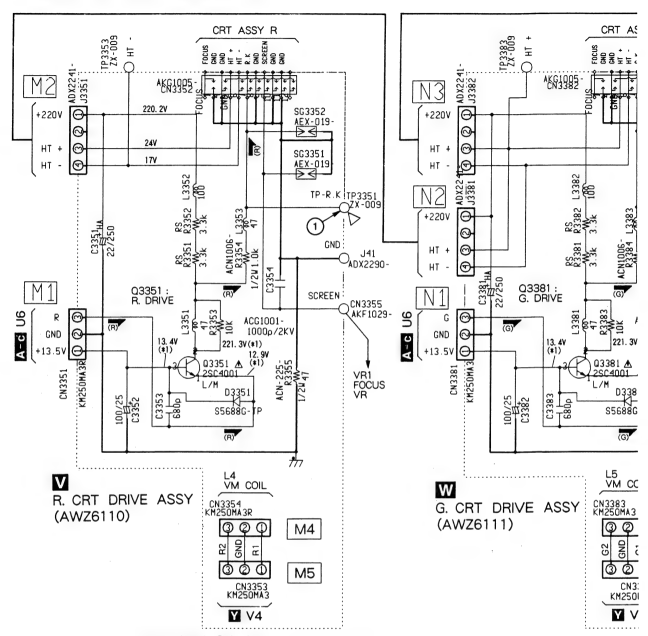




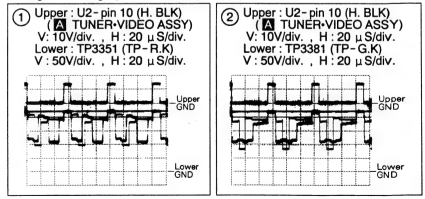


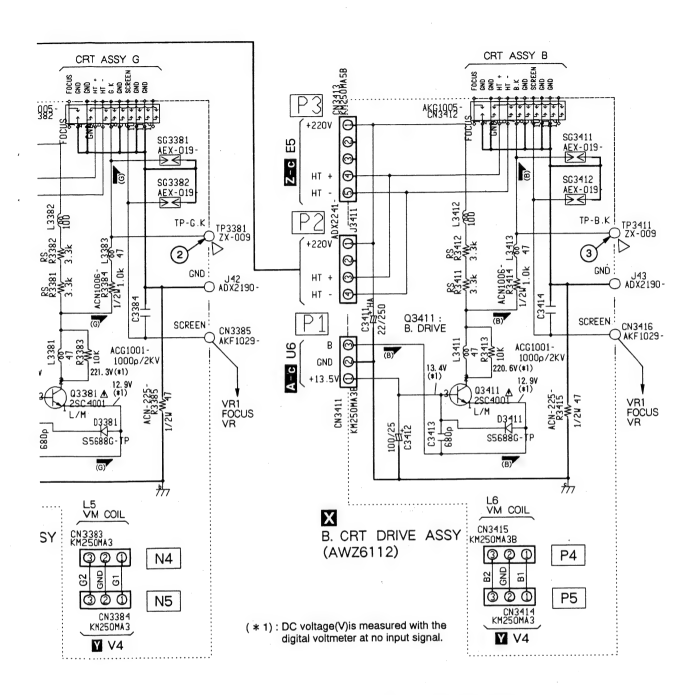


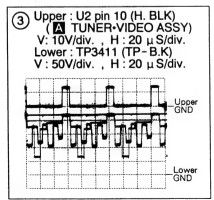
### 3.22 R, G AND B CRT DRIVE ASSEMBLIES

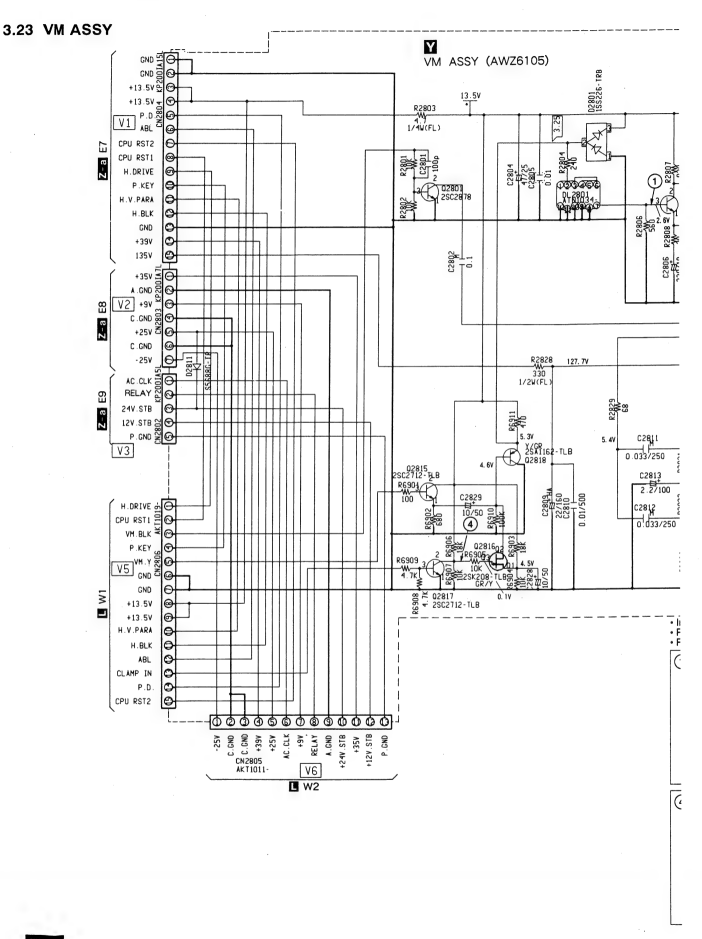


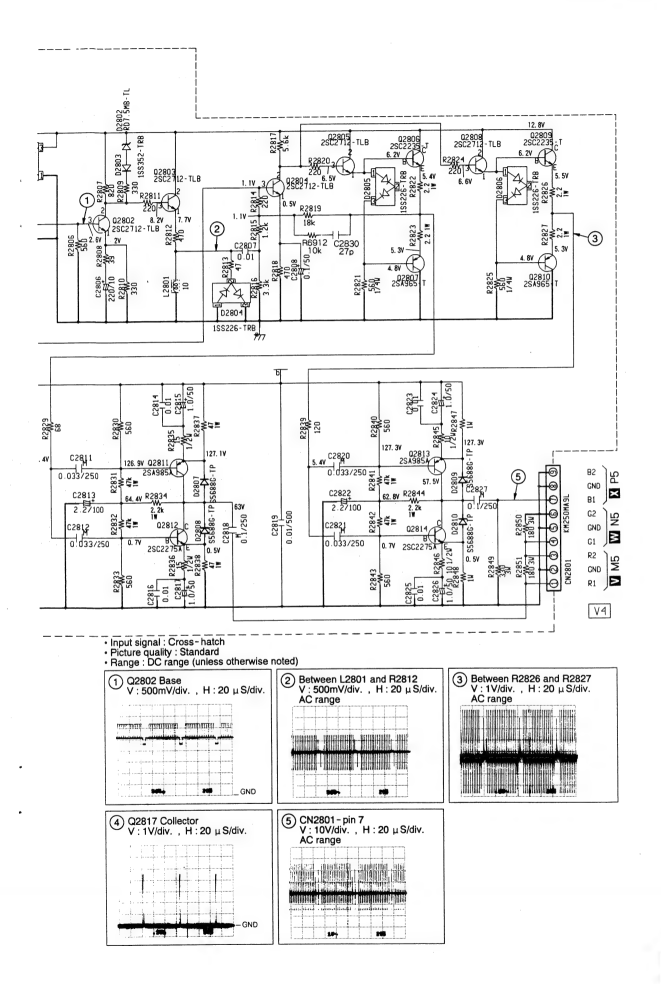
- Input signal : Color bar
- Picture quality: Standard
- Range : DC range (unless otherwise noted)



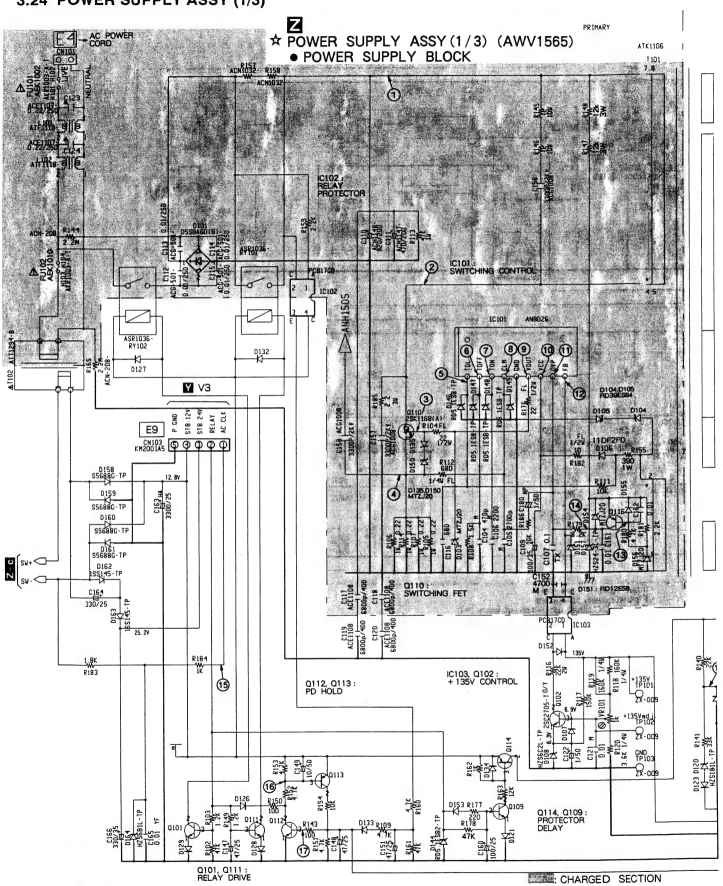


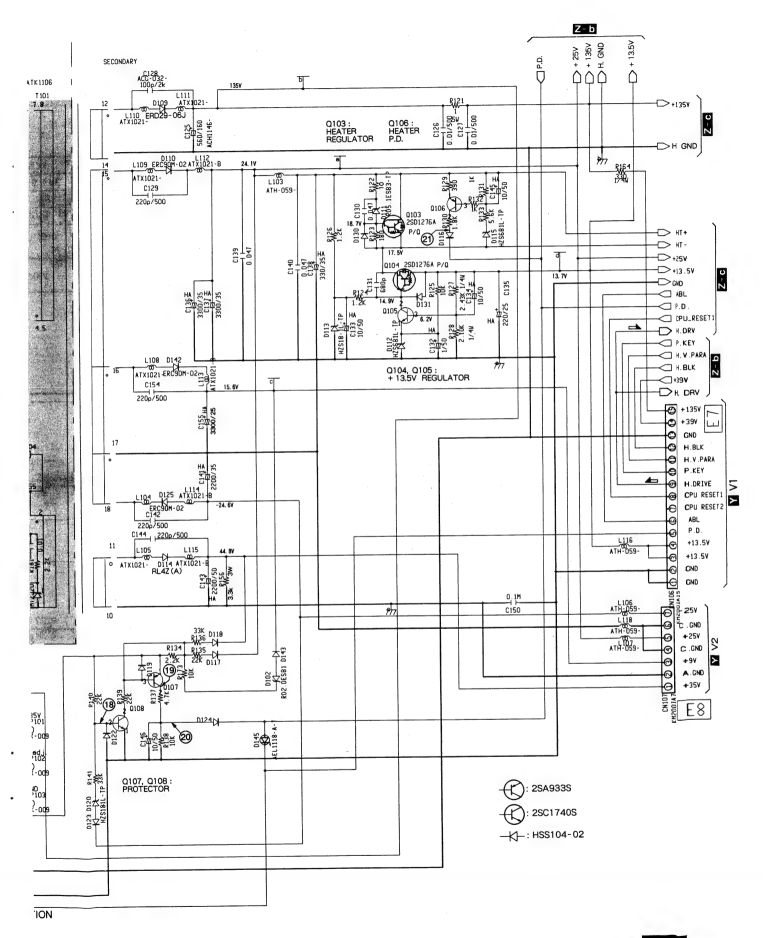






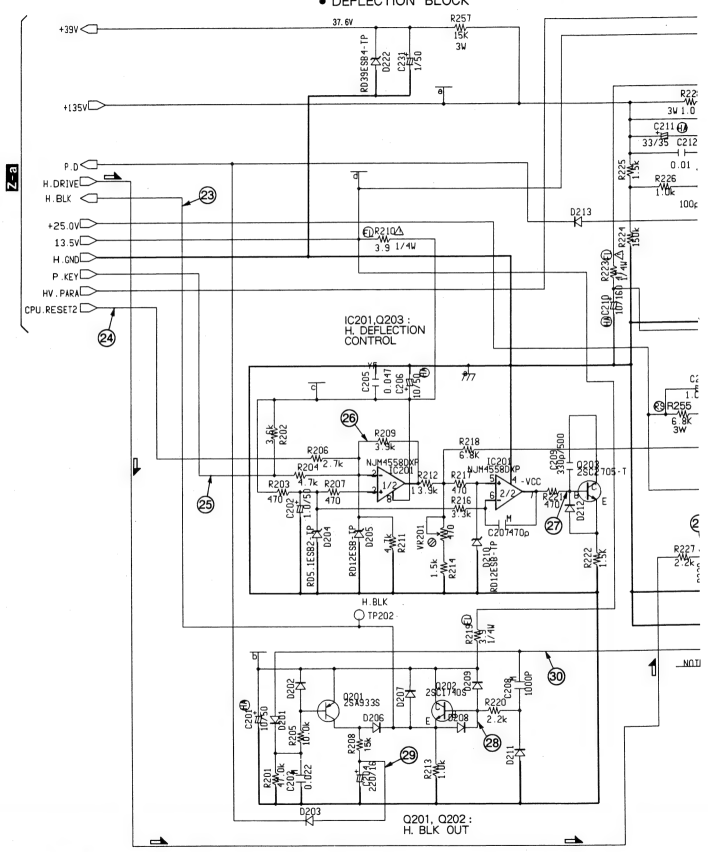
### 3.24 POWER SUPPLY ASSY (1/3)

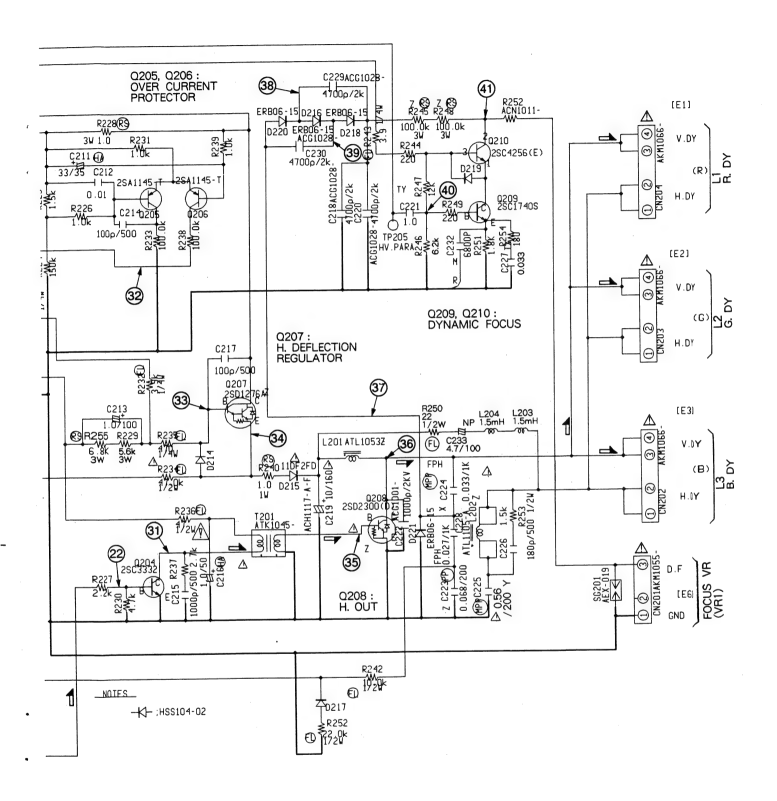




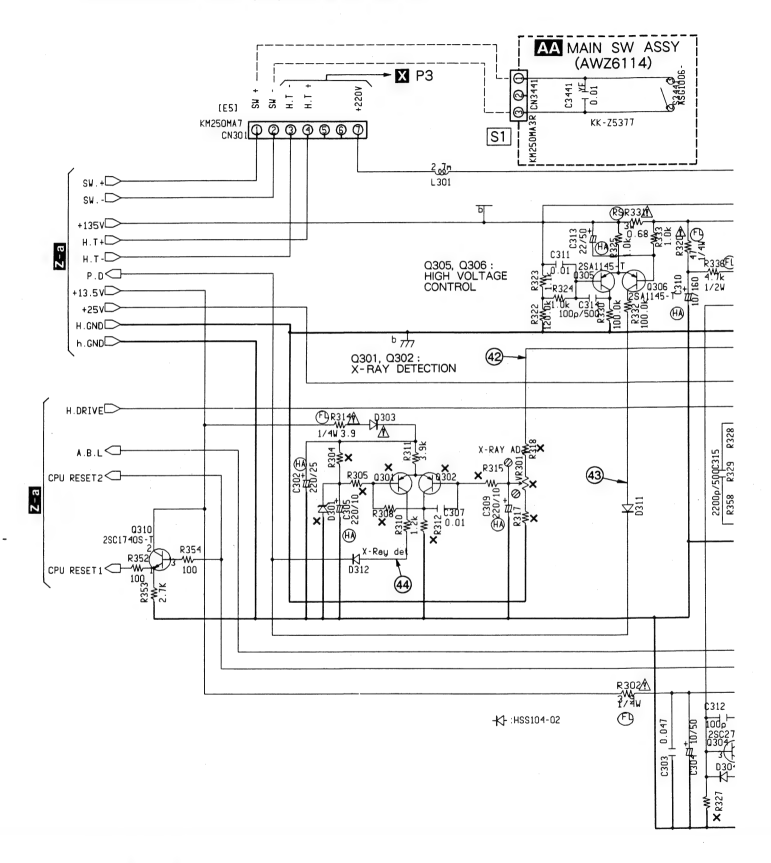
#### 3.25 POWER SUPPLY ASSY (2/3)

# Z☆ POWER SUPPLY ASSY (2/3) (AWV1565) • DEFLECTION BLOCK



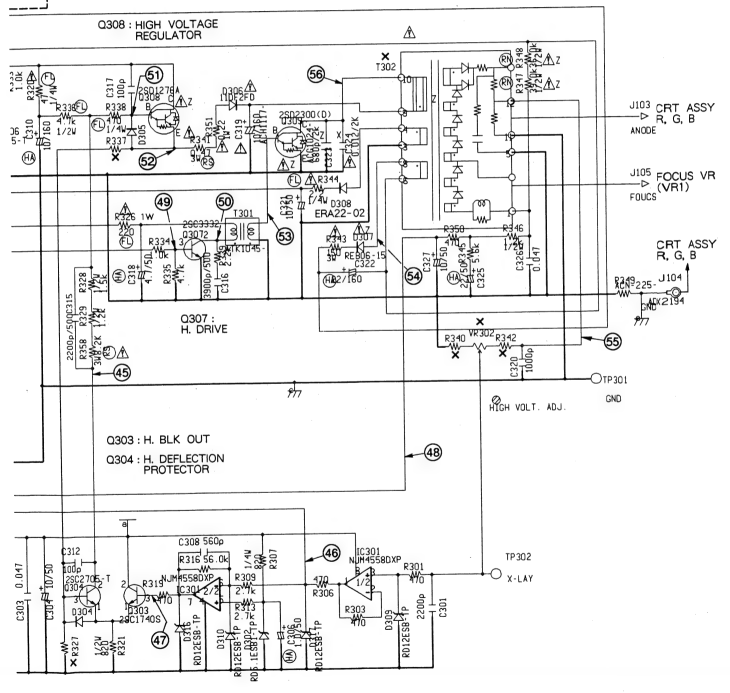


#### 3.26 POWER SUPPLY ASSY (3/3) AND MAIN SW ASSY





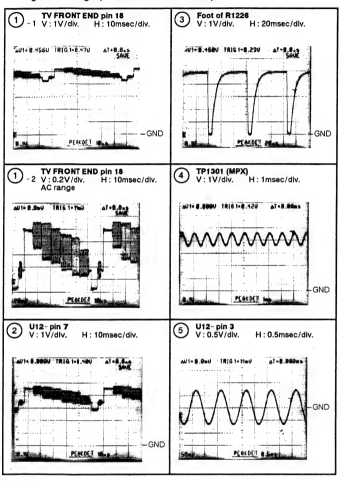
# POWER SUPPLY ASSY (3/3) (AWV1565) • HIGH VOLTAGE BLOCK



#### 3.27 WAVEFORMS AND VOLTAGES

## A\_a TUNER • VIDEO ASSY (1/4) ■ TUNER BLOCK

- · ANTENNA SELECT : ANT A
- Video signal: NTSC color bar, 87.5% modulation
  Audio signal: 1kHz sinewave, ± 25kHz deviation
- Range : DC range (Unless otherwise noted)

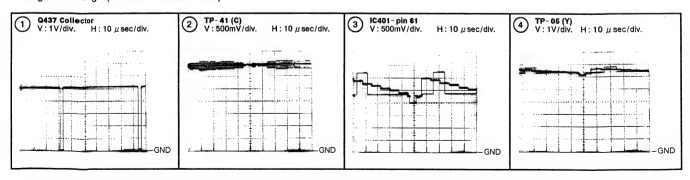


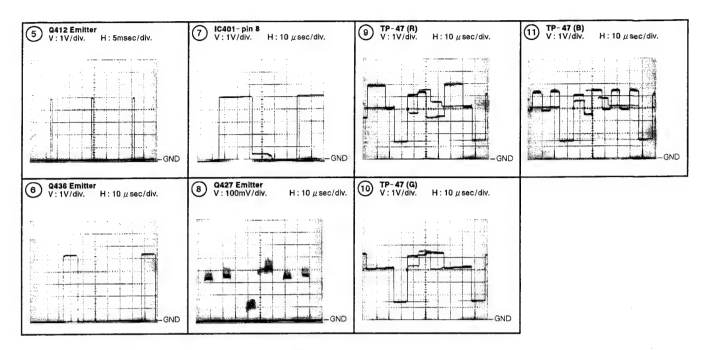
#### IC1301 (CXA1734S)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1		16	3.1
2		17	0
3	0	18	4.0
4	0	19	4.0
5	1.3	20	4.1
6	1.3	21	4.0
7	4.0	22	1.7
8	4.0	23	4.0
9	6.4	24	4.0
10	5.3	25	4.0
11	4.0	26	1.7
12	4.5	27	1.3
13	4.0	28	4.1
14	4.0	29	4.1
15	8.9	30	0

#### A-b, c TUNER • VIDEO ASSY (2/4) • VIDEO BLOCK

- Input signal : EIA color bar, LD/DVD input
- · Picture quality: Standard
- Range : DC range (Unless otherwise noted)





#### IC401 (TA8845BN)

Pin No.	Voltage (V)										
1	0	12	8.1	23	0	34	5.5	45	0.5	56	3.2
2	0	13	1.1	24	0	35	5.5	46	8.9	57	4.6
3	6.1	14	0	25	0	36	0.5	47	3.0	58	4.7
4	0	15	4.8	26	0	37	9.0	48	12.2	59	6.0
5	6.1	16	4.8	27	0	38	9.0	49	0.5	60	0
6	2.2	17	0	28	0	39	4.0	50	7.2	61	2.3
7	9.0	18	3.5	29	4.5	40	6.2	51	4.8	62	5.0
8	2.0	19	3.5	30	4.5	41	9.0	52	6.5	63	0
9	0	20	3.5	31	4.5	42	6.1	.53	6.0	64	0
10	5.5	21	12.2	32	1.9	43	8.7	54	3.2		
11	0.7	22	0	33	0.5	44	0	55	8.9		

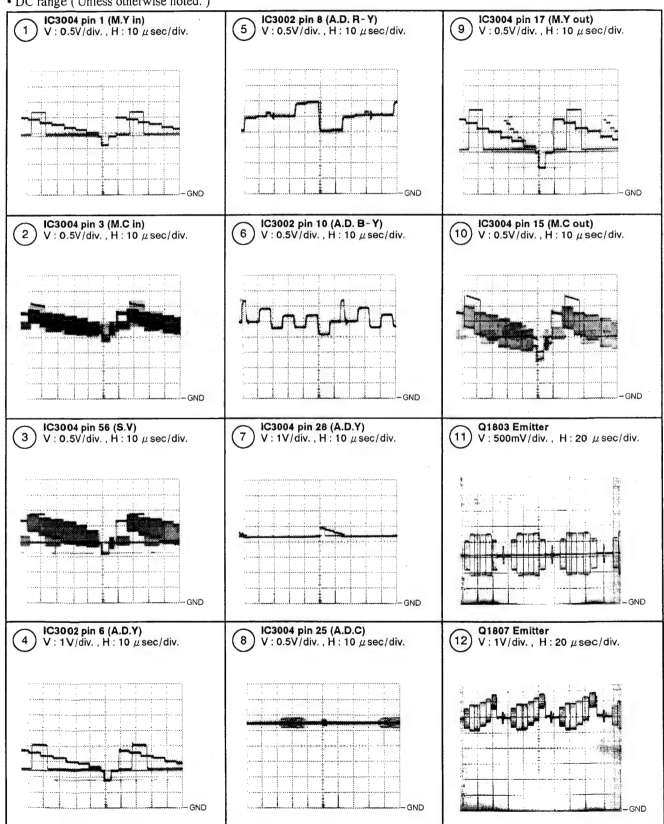
#### A-d TUNER · VIDEO ASSY (3/4) • UCOM BLOCK

#### IC801 (PD5363A)

Pin No.	Voltage (V)										
1	4.8	12	5.1	23	4.9	34	5.1	45	4.5	56	2.1
2	4.8	13	0	24	5.1	35	5.1	46	0	57	6.7
3	2	14	0	25	. 0	36	5.1	47	5.1	58	0
4	5	15	5.1	26	0	37	0	48	0	59	8.4
5	4.9	16	0	27	0	38	5.1	49	5.9	60	1.5
6	4.9	17	5.1	28	_	39	0	50	5.1	61	0
7	4.9	18	0	29	0	40	0	51	O,	62	0
8	0	19	5.1	30	4.2	41	0	52	0	63	. 0
9	3	20	0	31	4.6	42	4.5	53	4.5	64	0
10	5.1	21	0	32	0	43	5.1	54	0		
11	0	22	0	33	5.1	44	1.5	55	7.6		

## O-a PIN PASSY (1/3) • PIN P BLOCK

- Input signal: Color bar (LD)
- P IN P : OFF
- DC range (Unless otherwise noted.)



Input signal : Color bar

IC3004 (HA11579)

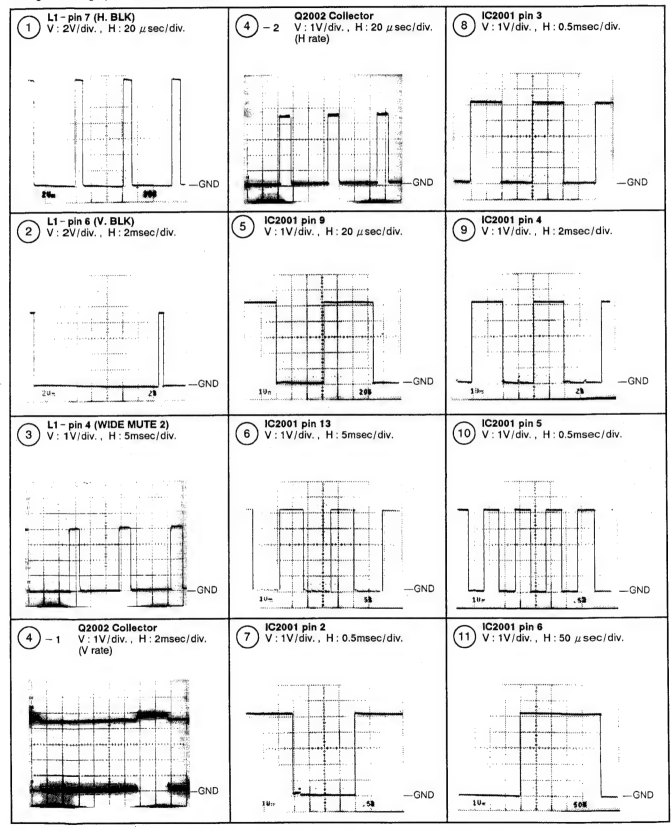
No.	Voltage (V)	No.	Voltage (V)
1	2.14	29	2.55
-	0	30	2.53
2	2.47		3.16
3		31	3.14
4	0.02	32	
5	5.01	33	1.54
6	0	34	2.57
7	1.86	35	2.89
8	1.89	36	4.26
9	3.61	37	2.28
10	3.57	38	2.58
11	2.53	39	2.1
12	3.76	40	0.45
13	2.56	41	0.45
14	2.78	42	2.1
15	2.33	43	0.01
16	1.58	44	4.14
17	1.72	45	_
18	2.96	46	0.15
19	0.06 (PINP OFF) 0.34 to 0.51 (PINP ON)	47	0
20	4.95	48	0.64
21	0	49	1.59
22	2.72	50	0
23	1.94	. 51	5
24	4.95	52	1.59
25	2.74	53	0.65
26	0	54	4.14
27	2.33	55	_
28	2.33	56	2.27

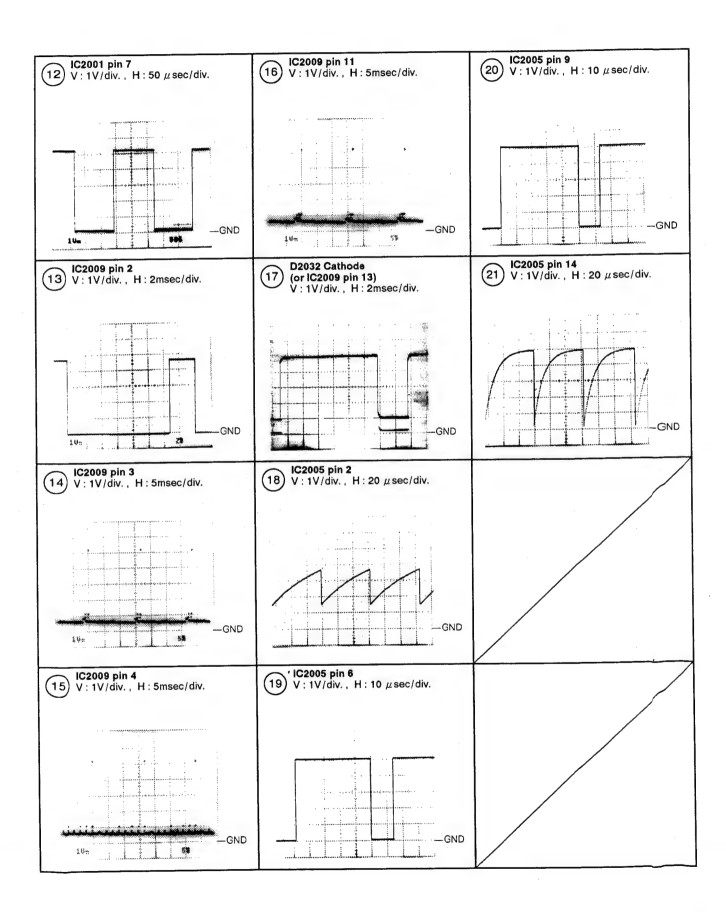
IC30	02 (HD49420I	S)			
No.	Voltage (V)	No.	Voltage (V)		
1	0	41			
2	1.09	42	_		
3	5.02	43	_		
4	1.47	44	_		
5	3.25	45	_		
6	2.26	46			
7	4.27	47	_		
8	2.52	48	4.99		
9	2.51	49	_		
10	2.54	50	_		
11	1.77	51	_		
12	0	52	_		
13	2.52	53			
14	2.54	54			
15	5.02	55			
16	2.37	56	_		
17	2.41	57	_		
18	5.02	58	_		
19	3.57	59	_		
20	3.57	60			
21	2.45	61	_		
22	4.37	62			
23	5	63			
24	4.73	64	_		
25	2.45	65	_		
26	3.55	66			
27	3.54	67	_		
28	0	68			
29	2.2	69			
30	0	70	_		
31	2.29	71	4.1		
32	5	72	0.15		
33	0.06	73	_		
34	0.06 (PINP OFF) 0.34 to 0.51 (PINP ON)	74	4.11		
35	_	75	2.58		
36	_	76	0.02		
37	_	77	2.12		
38	_	78	2.12		
39	_	79	0		
40	_	80	1.66		

#### PRO - 119, PRO - 99

#### S FULL CINEMA MUTE ASSY

- Input signal : Color bar
   Disturb guality Standard
- Picture quality : Standard
- · Range : DC range (Unless otherwise noted)

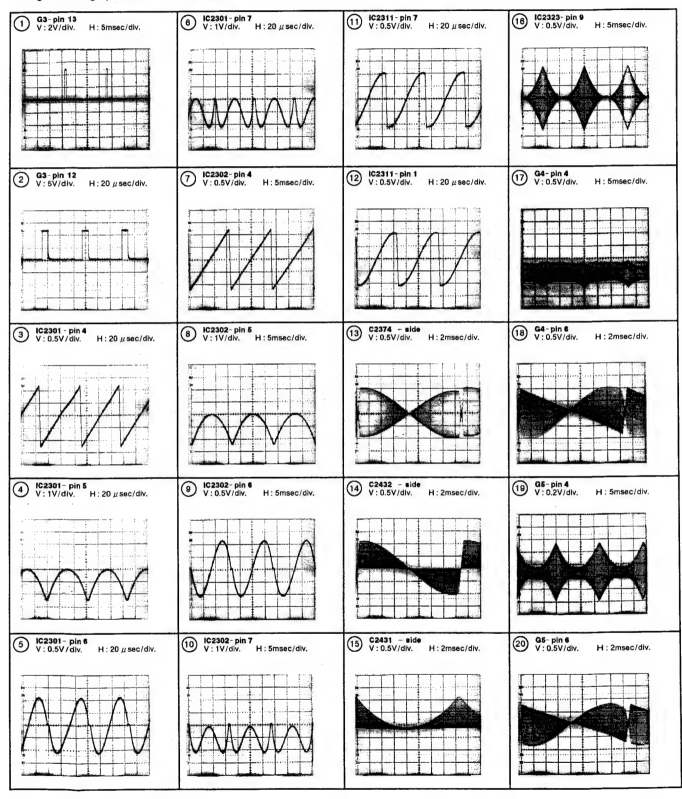


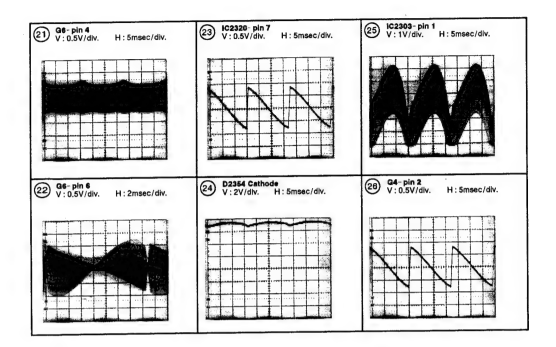


#### PRO - 119, PRO - 99

#### U CONVERGENCE ASSY

- Input signal : Color bar
   Picture quality : Standard
   Range : DC range (Unless otherwise noted)





#### IC2301 (PA0053B)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.4	10	0
2	1.4	11	0.5
3	5	12	- 0.9
4	0	13	0.3
5	- 0.8	14	1.2
6	0	15	0
7	-1	16	- 1.7
8	0	17	1.2
9	- 4.9	18	- 1.5

#### IC2302 (PA0053B)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.1	10	0
2	1.2	11	0.4
3	5	12	- 0.9
4	0	13	0.3
5	- 0.8	14	1.2
6	0	15	0
7	-1	16	- 0.6
8	0	17	1.2
9	- 4.9	18	- 1.6

IC2317 (STK392-110)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	10	24
2	0	11	0.2
3	- 23.2	12	- 24.4
4	- 24.3	13	0
5	23.8	14	0
6	- 0.6	15	- 0.1
7	- 0.6	16	- 0.1
8	- 24.4	17	- 24.4
9	- 0.3	18	0.2

#### IC2307 (PM0002B)

	C23	07 (1 10100	020)					
	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
Ì	1	0	12	0.2	23	0	34	_
İ	2	- 0.8	13	5.1	24	0	35	0
ı	3	0	14	- 2.1	25	0	36	0
Ì	4	- 1	15	0	26	0	<b>'</b> 37	0
١	5	0	16	- 0.8	27	0	38	0
١	6	- 0.4	17	0	28	0	39	0
1	7	0	18	- 0.8	29	0	40	0
	8	5	19	0	30	0	41	- 0.1
	9	- 4.9	20	- 0.6	31		42	0
	10	0.2	21	5	32	_		
	11.	5.1	22	- 0.4	33	_		

#### IC2308 (PM0002B)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	12	0.2	23	- 0.4	34	
2	- 0.8	13	5.1	24	0.1	35	0
3	0	14	- 2.2	25	- 0.3	36	0
4	- 1	15	0	26	0	37	0
5	0	16	- 0.8	27	0	38	0
6	_	17	0	28	0	39	0
7	- 4.9	18	- 0.8	29	0	40	0
8	5	19	0	30	0	41	0.5
9	- 4.9	20	- 0.6	31		42	0
10	0.2	21	5	32	_		
11	5.1	22	- 0.4	33	_		

#### PRO - 119, PRO - 99

#### IC2309 (PM0002B)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	12	0.2	23	0	34	_
2	- 0.8	13	5.1	24	0	35	0
3	0	14	- 2.1	25	- 0.2	36	0
4	- 1	15	0	26	0	37	0
5	0	16	- 0.8	27	0	38	0
6	- 0.2	17	0	28	0	39	0
7	5	18	- 0.8	29	- 0.2	40	0
8	5	19	0	30	0	41	- 0.6
9	- 4.9	20	- 0.6	31	_	42	0
10	0.2	21	. 5	32			
11	5.1	22	0	33	_		

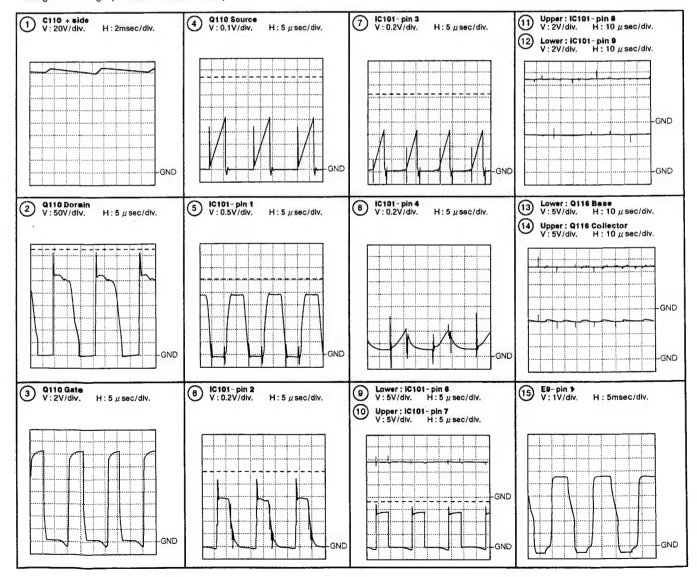
#### IC2319 (STK392-110)

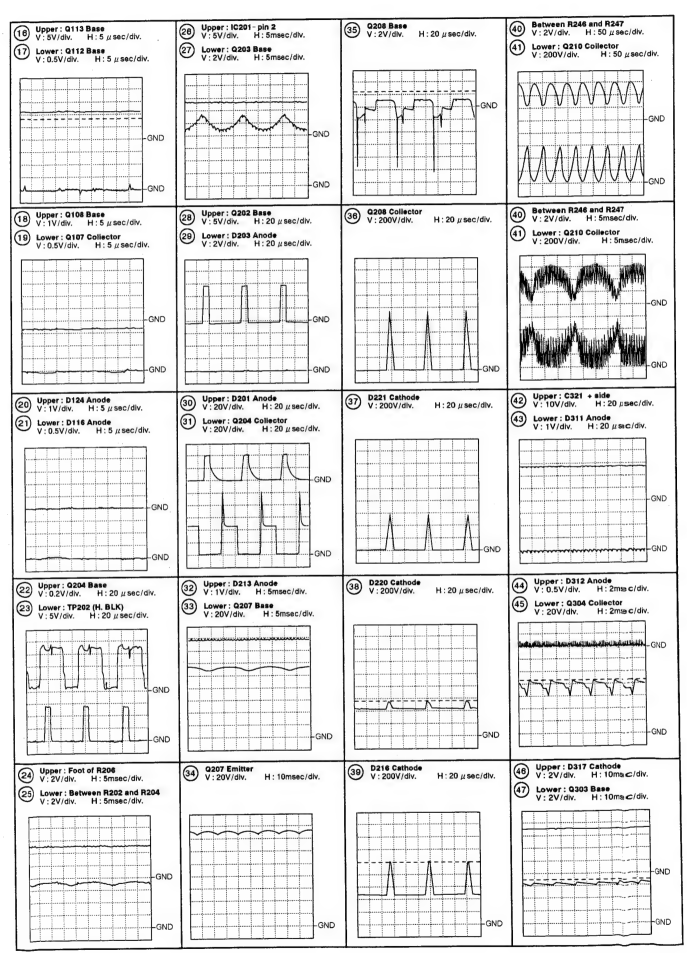
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	10	23.8
2	0	11	0.9
3	- 23.2	12	- 24.6
4	- 24.3	13	0.5
5	23.8	14	0.5
6	0	15	0
7	0	16	0
8	- 24.6	17	- 24.6
9	0.1	18	0.1

#### **Z** POWER SUPPLY ASSY

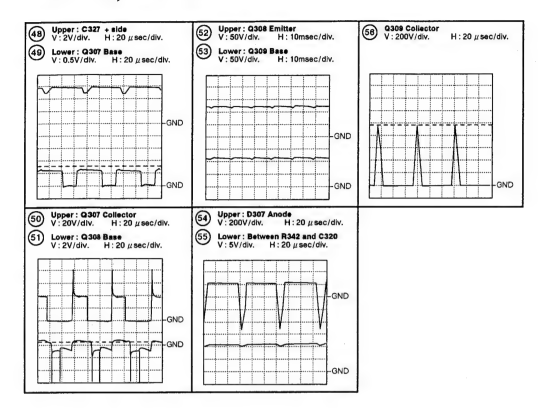
· Input signal : Color bar

Picture quality: Standard
 Range: DC range (Unless otherwise noted)





## PRO - 119, PRO - 99



## 4. PCB CONNECTION DIAGRAMS

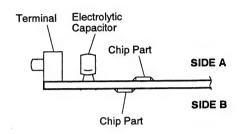
#### NOTE FOR PCB DIAGRAMS:

Part numbers in PCB diagrams match those in the schematic diagrams.
 A comparison between the main parts of PCB and schematic diagrams is shown below.

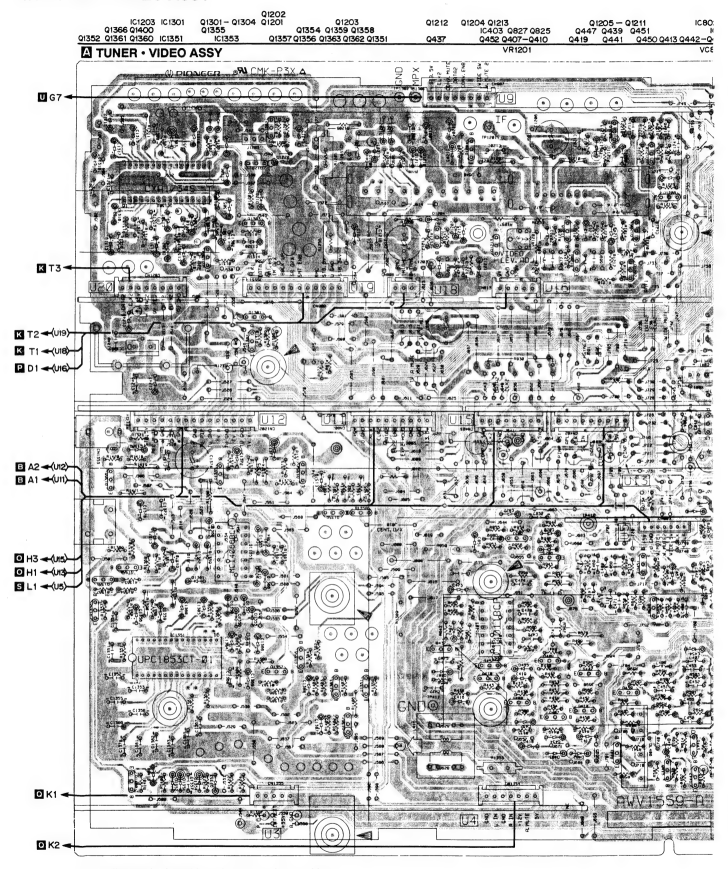
is shown below.		
Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
Q504 E O O O	Q504 Q504	Transistor
©_D203 _6 C	o	Diode
© <sup>C513</sup> }	0—14 <sup>+</sup> 0 C513	Capacitor (Polarized)

- 3. The transistor terminal marked with E or ☐ shows the emitter.
  4. The diode terminal marked with ◎ or ☐ shows cathode side.
  5. The capacitor terminal marked with ◎ or ☐ shows negative
- 6. The parts mounted on each PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.
- Symbol in PCB Diagrams Symbol in Schematic Part Name Diagrams С В Ε Transistor 0 0 0 B C E Transistor with resistor Field effect transistor Resistor array 000000 3-terminal 000 regulator

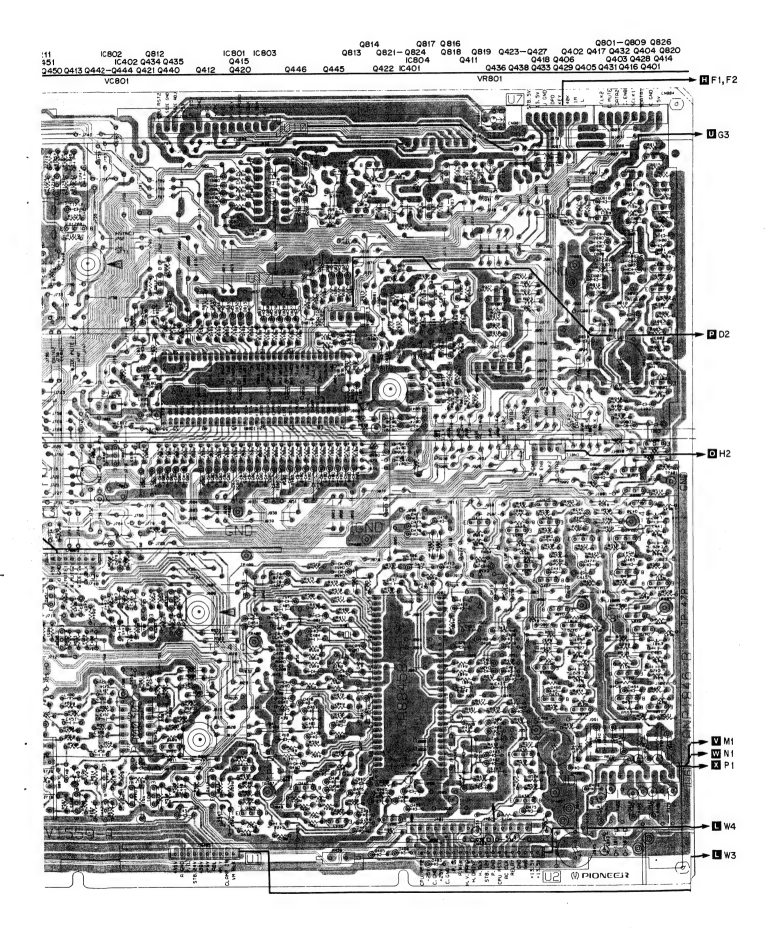
PCB diagrams which are indicated as SIDE A and SIDE B are double sided as follows;



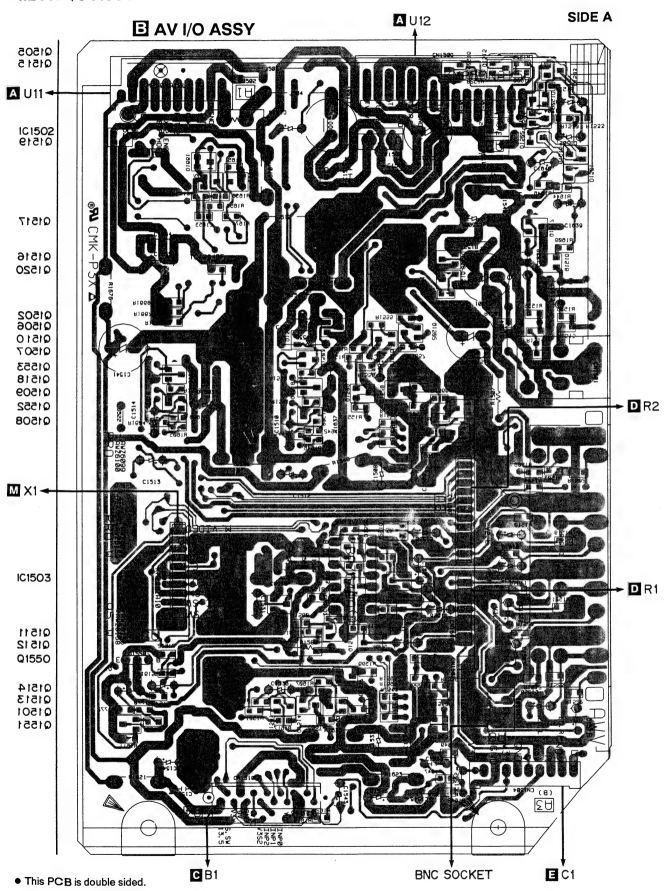
#### 4.1 TUNER • VIDEO ASSY



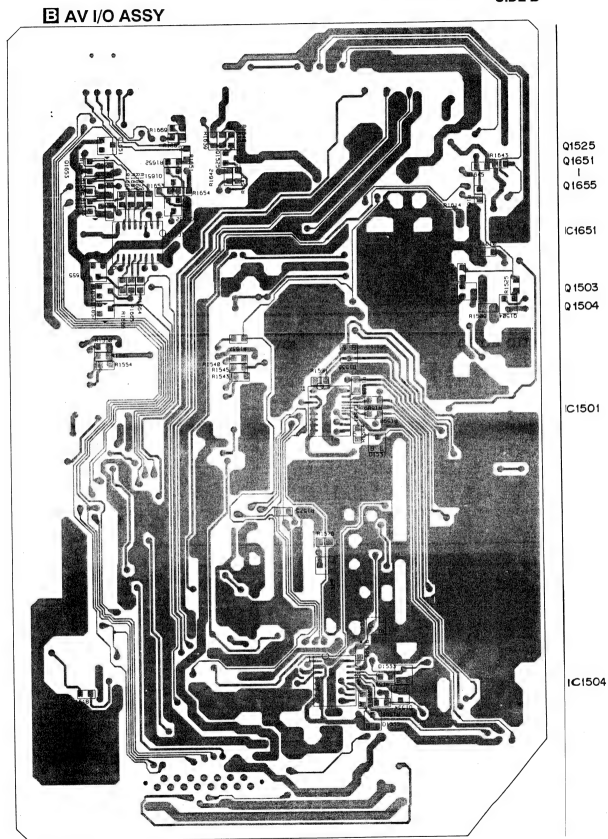
 $\bullet$  This diagram is viewed from the mounted parts side.



#### 4.2 AV I/O ASSY

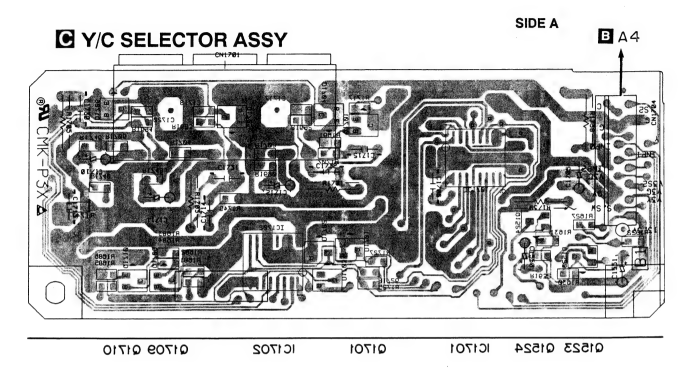


#### SIDE B



• This PCB is double sided.

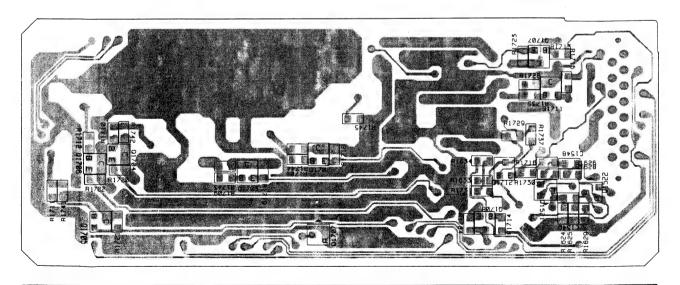
#### 4.3 Y/C SELECTOR ASSY



(ANP1847-B)

• This PCB is double sided.

#### SIDE B



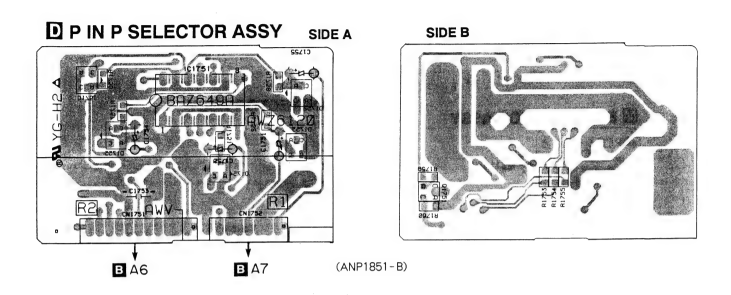
Q1704-Q1706

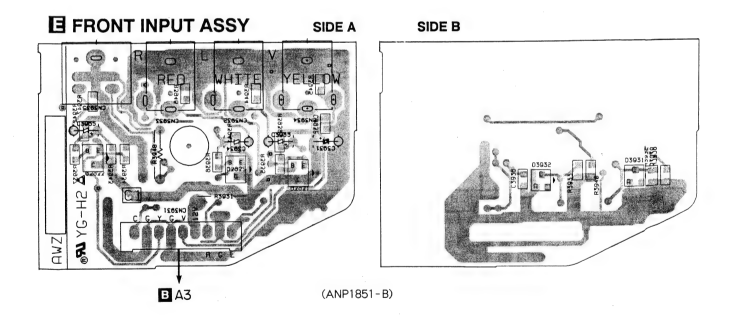
Q1703

Q1702

Q1707 Q1711 Q1708 Q1712 Q1521 Q1522

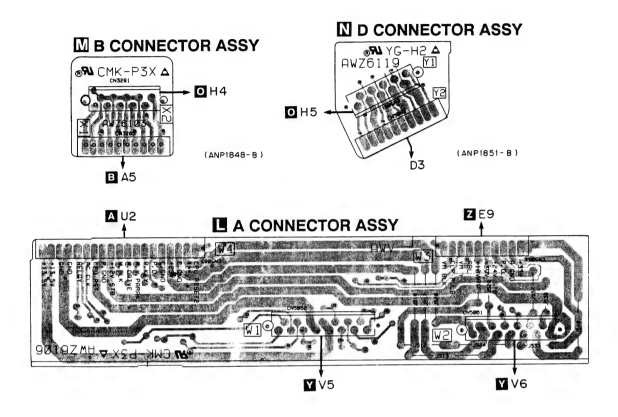
#### 4.4 P IN P SELECTOR AND FRONT INPUT ASSEMBLIES

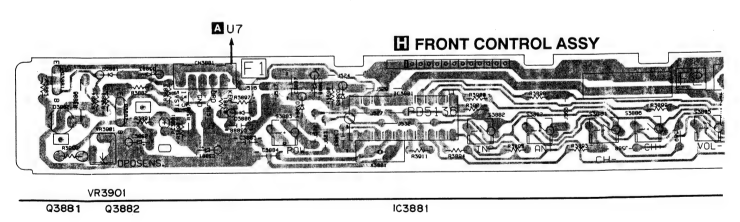




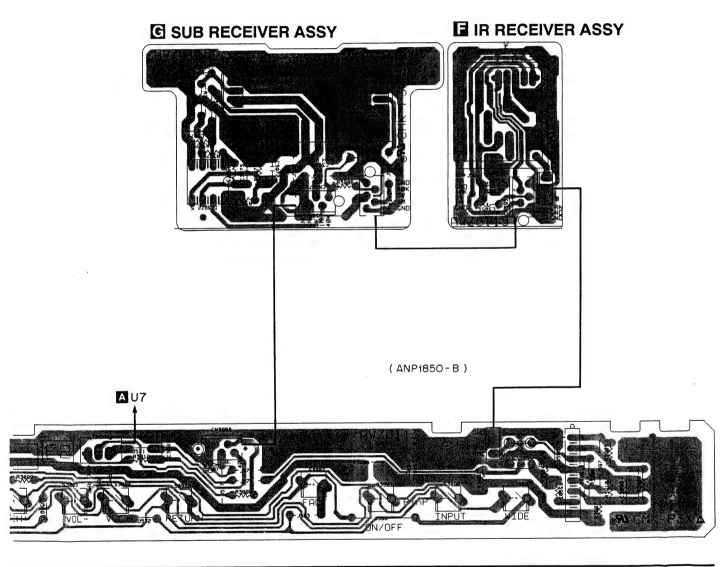
• This PCB is double sided.

# 4.5 A, B AND D CONNECTOR, IR RECEIVER, SUB RECEIVER AND FRONT CONTROL ASSEMBLIES



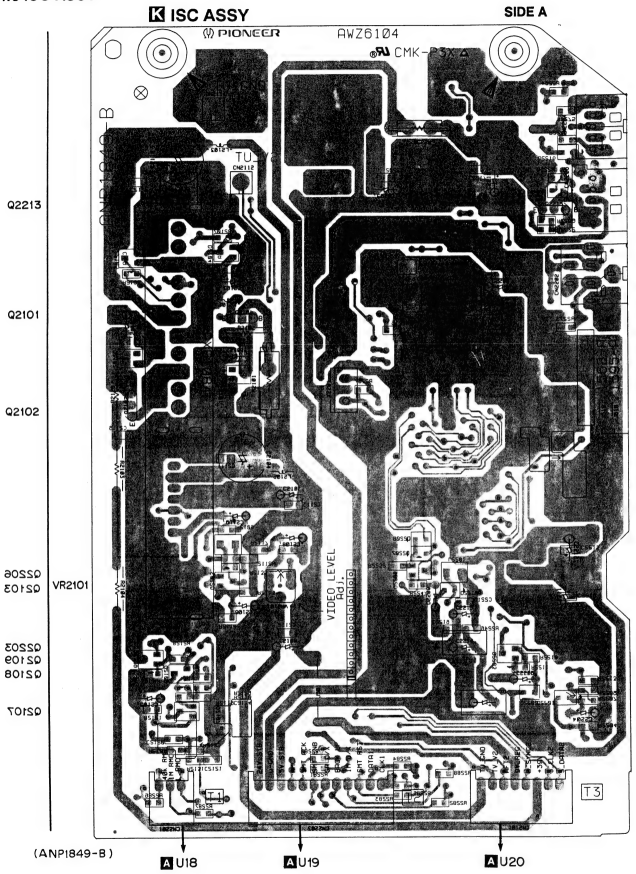


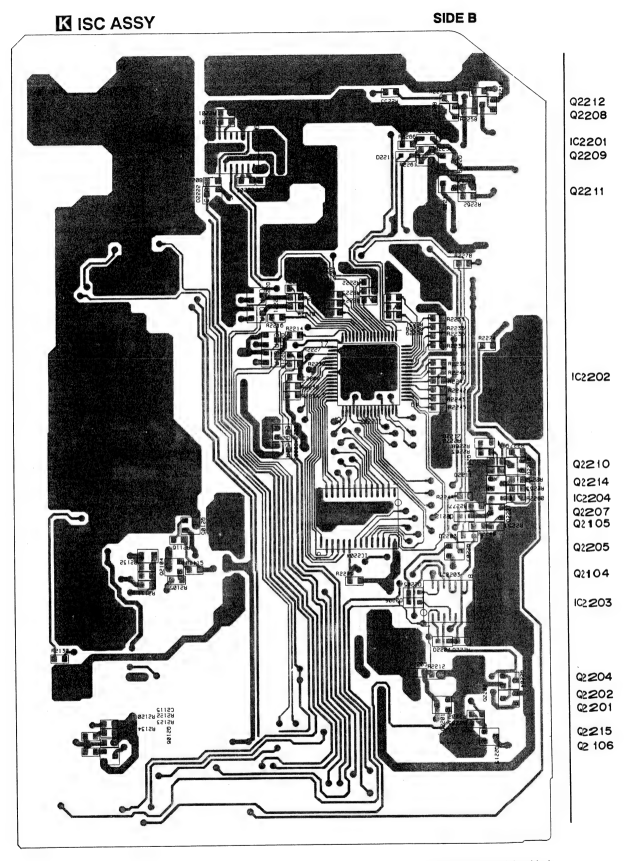
• This diagram is viewed from the mounted parts side.



Q3883 IC3882

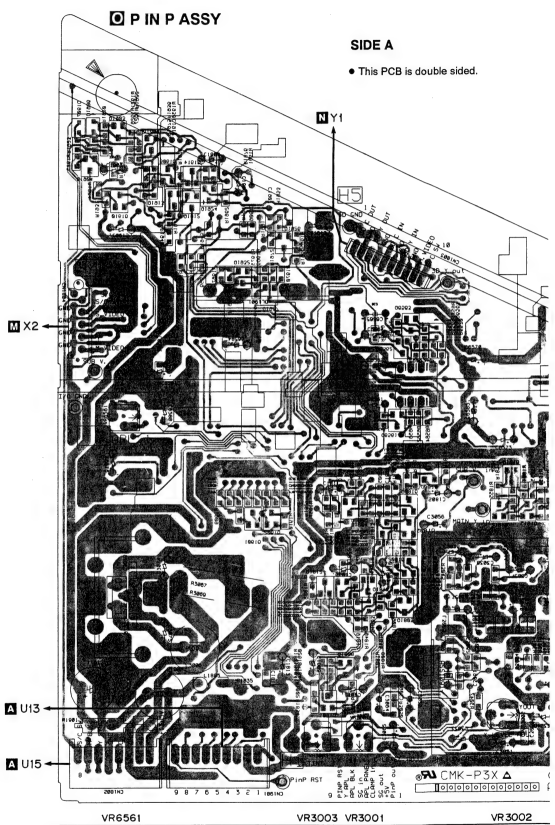
#### 4.6 ISC ASSY

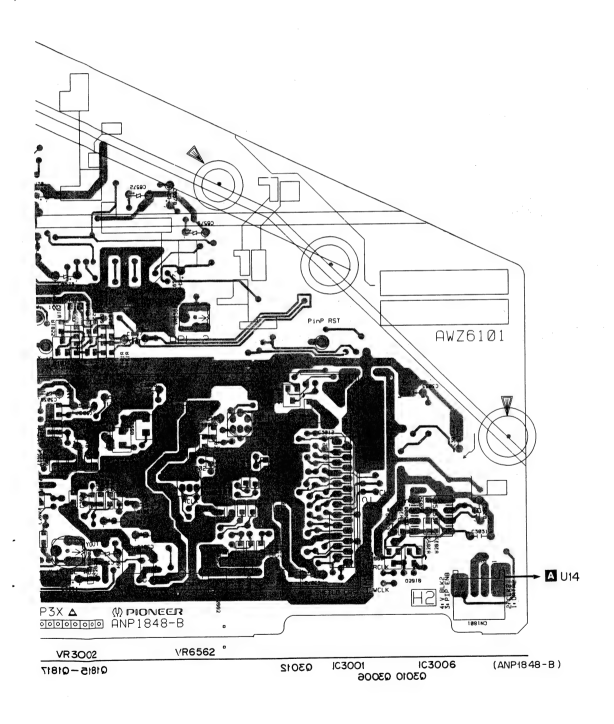


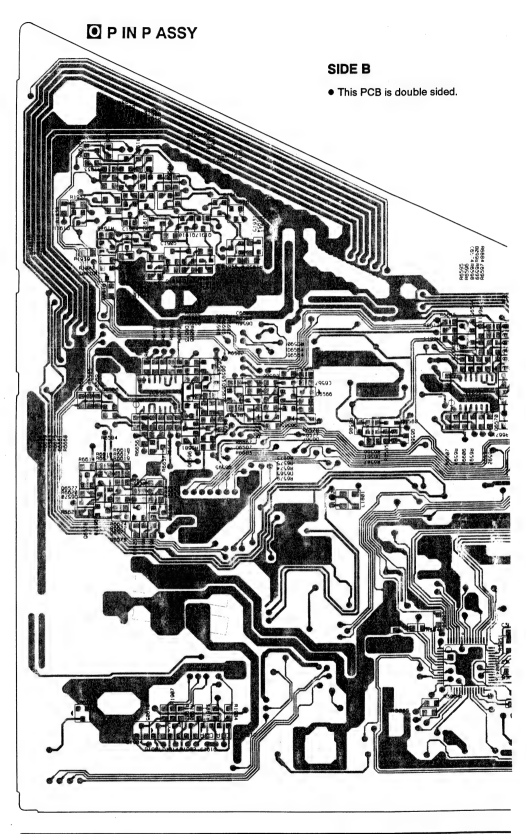


• This PCB is double sided.

#### 4.7 PIN PASSY





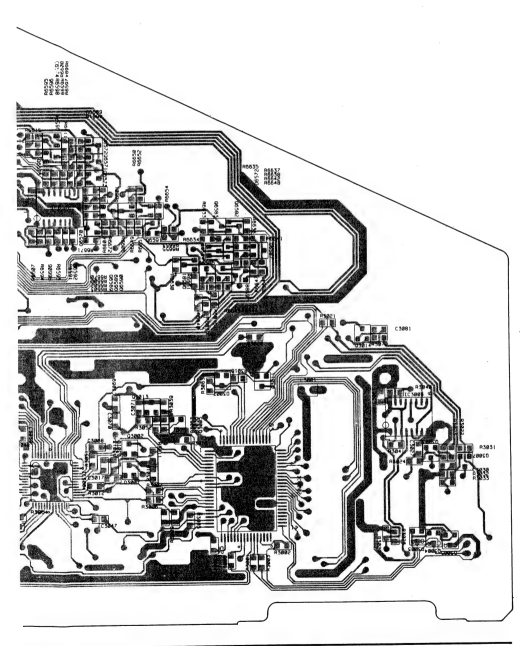


Q1911 Q1906-Q1908 Q1921-Q1923 Q1929 Q1925 Q1915-Q1920 Q6566 IC6562 Q1930 Q1928 Q1931 Q6564 Q6576-Q6580 Q6592-Q6597 Q6567

Q6568

Q6565

Q6570 - Q6 IC6561 IC3004



Q6570 - Q6575

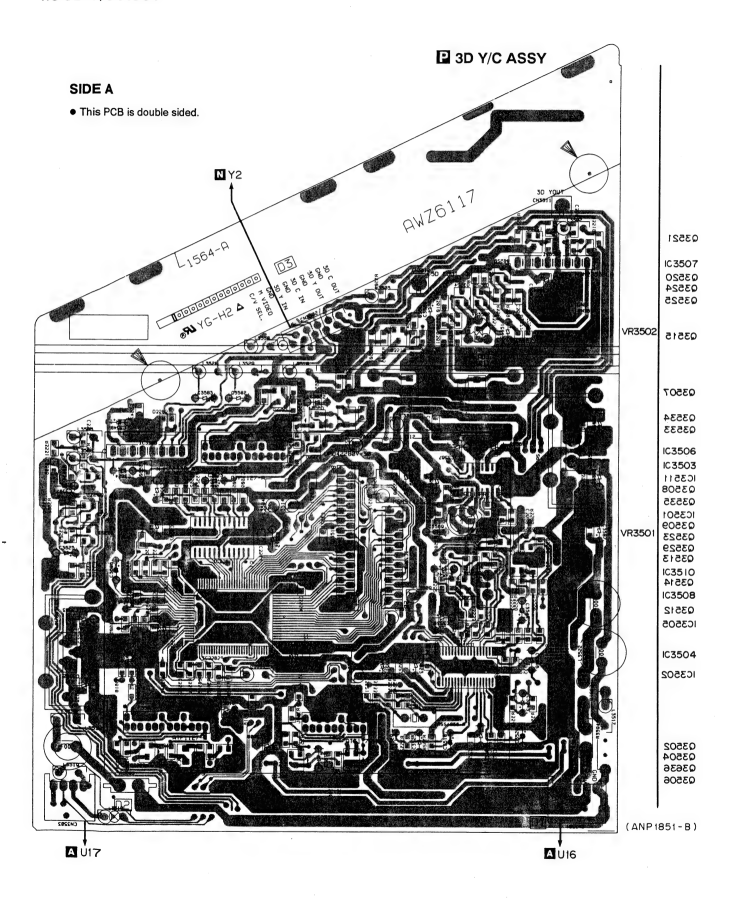
IC6561 Q6569 Q6589-Q6591 Q6581-Q6588 3004 Q3002 Q3013 Q3005 IC3002 Q3011 Q3001

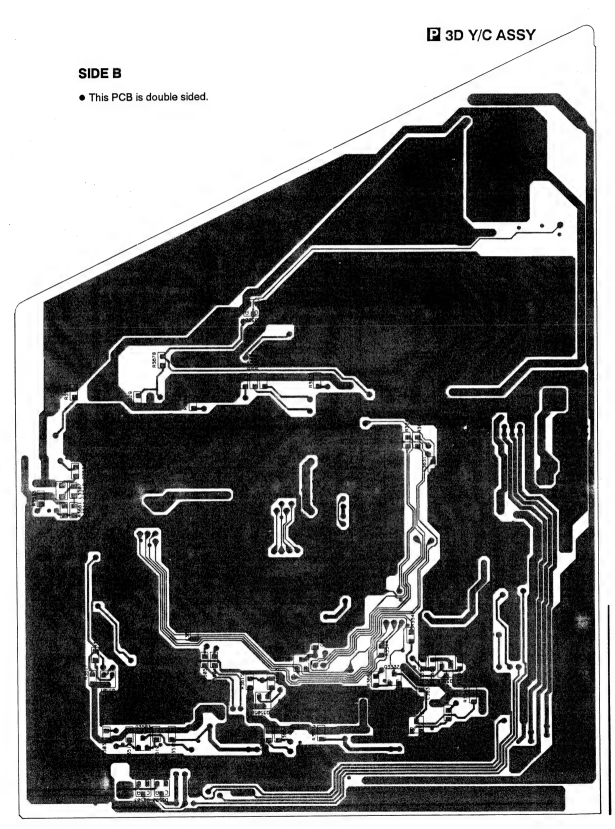
IC3004

Q3014 IC3003

Q3003 Q3007

#### 4.8 3D Y/C ASSY





Q3510 Q3501

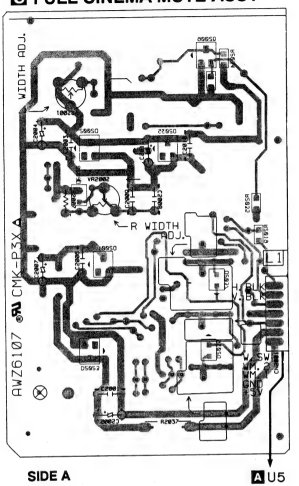
Q3505

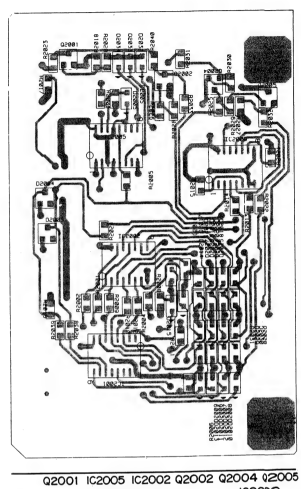
Q3511 Q3503

# 4.9 AUDIO AND EXT SP ASSY **EXT SP ASSY** AWZ6102 • This diagram is viewed from the mounted parts side. **SPEAKERS** AKE 1030-**@** AUDIO ASSY (ANP1848-B) Q2905 Q2906 Q2952 Q2903 Q2904 IC2901 Q2951 A U3 A U4 (ANP1850 - B)

## 4.10 FULL CINEMA MUTE AND FULL CINEMA CONVER ASSY

## S FULL CINEMA MUTE ASSY

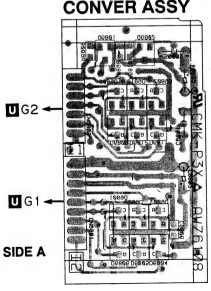


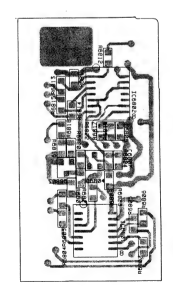


IC2009 IC2001 SIDE B

(ANP1849-B)



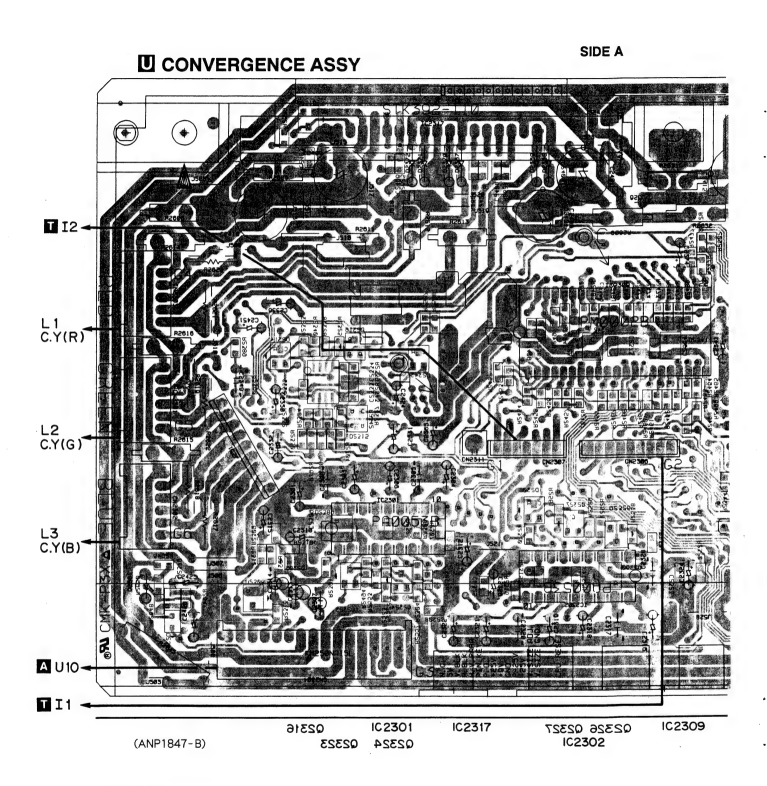




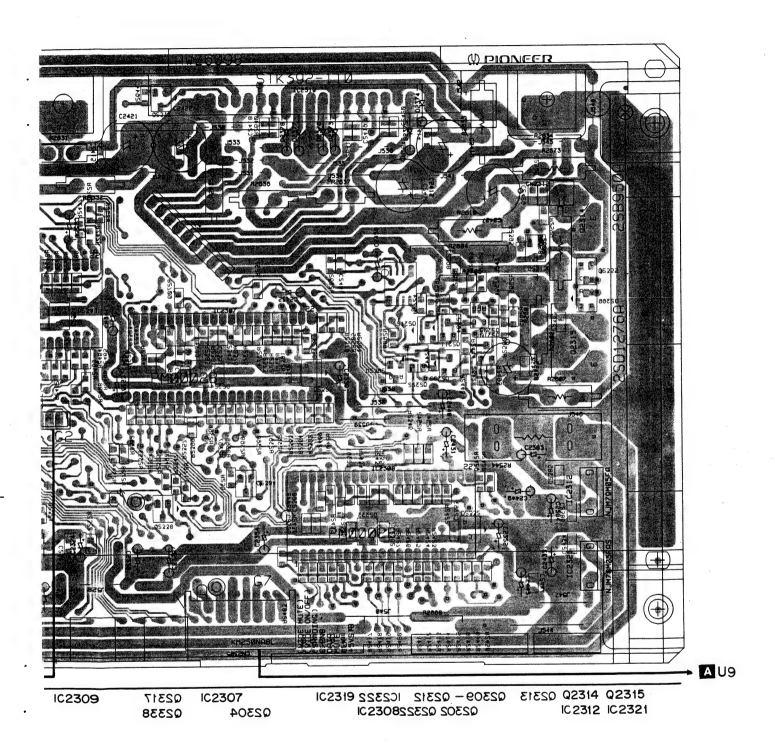
• This PCB is double sided

SIDE B

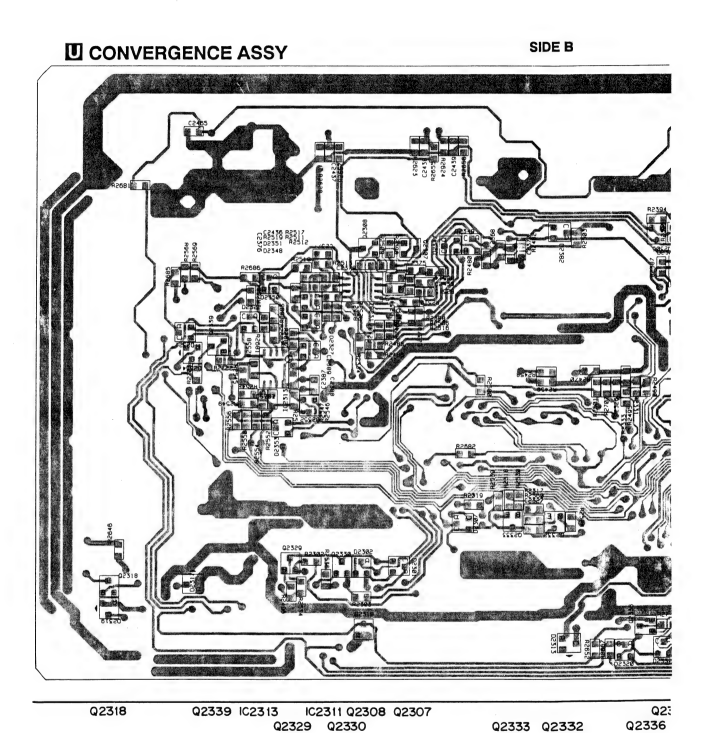
#### **4.11 CONVERGENCE ASSY**



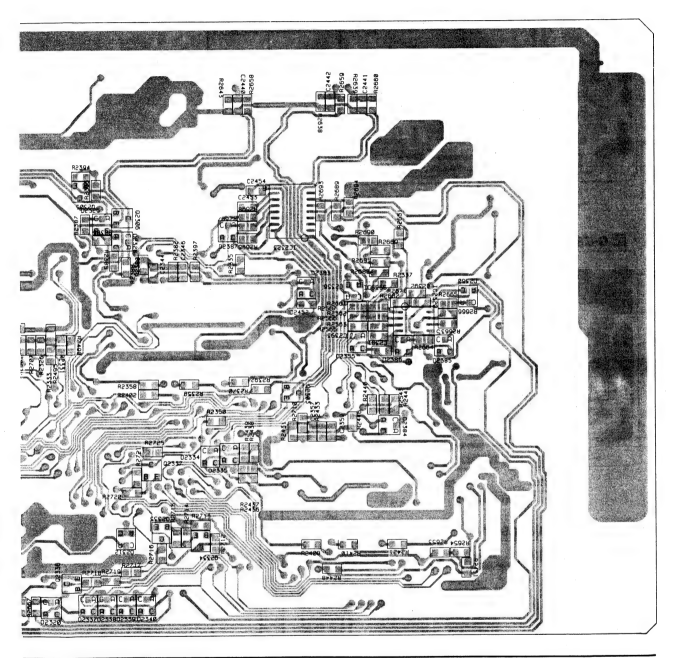
• This PCB is double sided.



109



• This PCB is double sided.

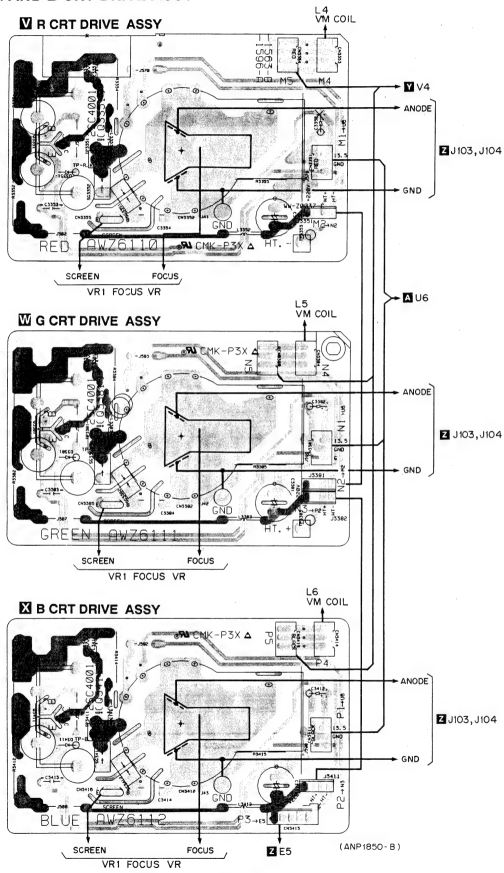


Q2305 Q2306 Q2336 Q2337 Q23

Q2337 Q2335 Q2334

IC2323 Q2303 IC2320

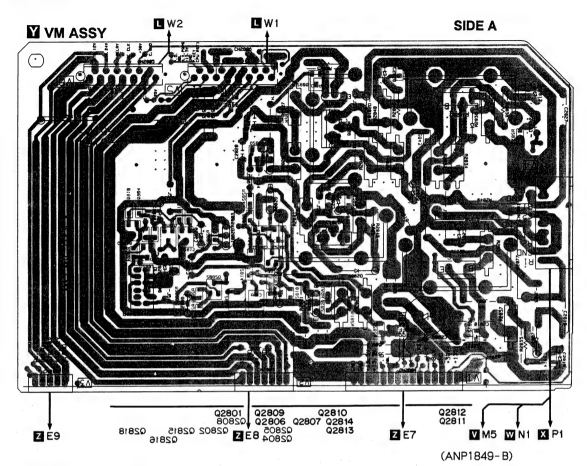
### 4.12 R, G AND B CRT DRIVE ASSY



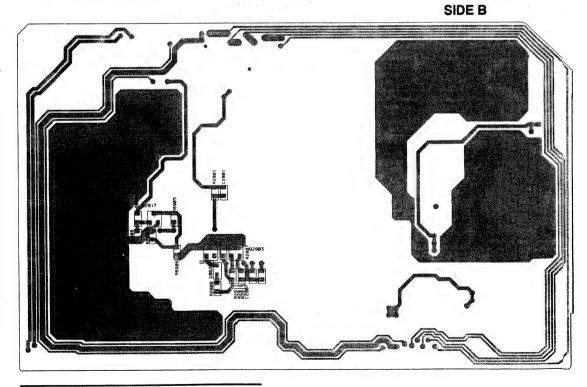
• This diagram is viewed from the mounted parts side.

mark shows a high voltage generation point

### **4.13 VM ASSY**

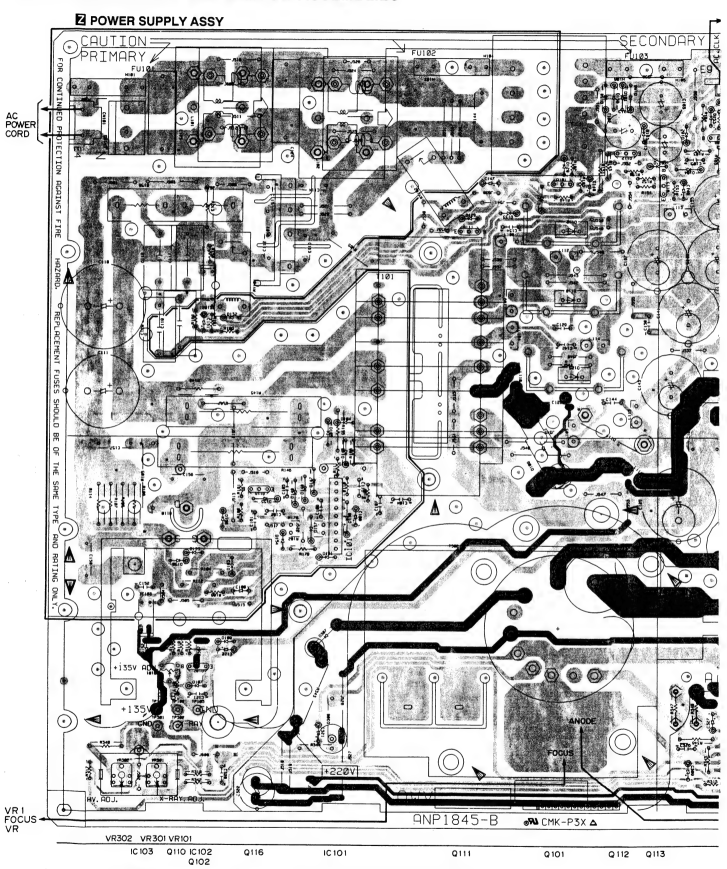


• This PCB is double sided.



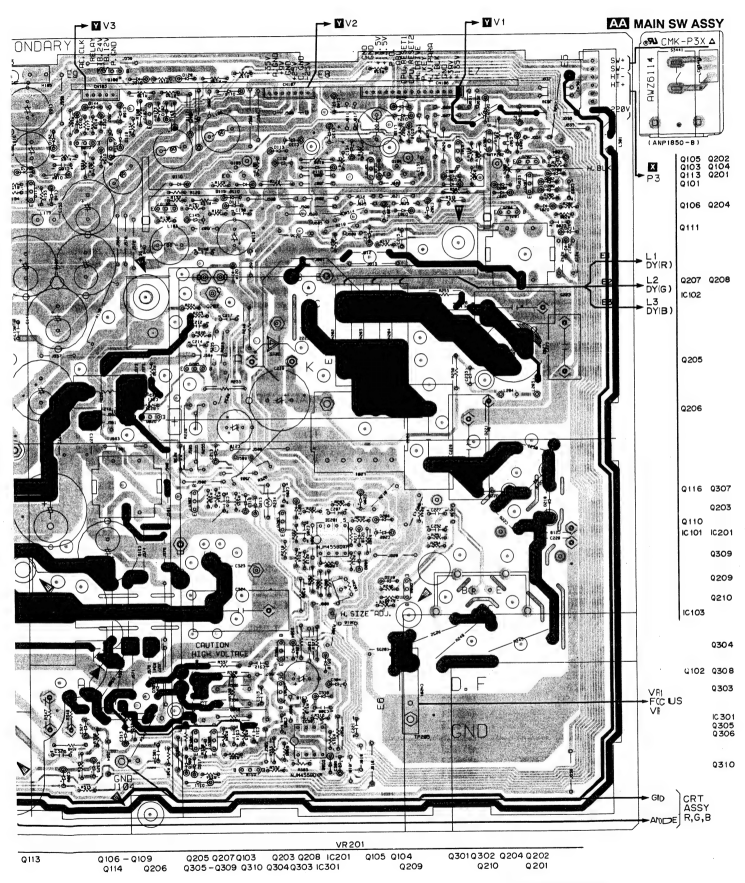
Q2817 Q2803

#### 4.14 POWER SUPPLY AND MAIN SW ASSEMBLIES



mark shows the charged section (Power supply primary side circuit).

mark shows a high voltage generation point (excepting the charged section).



• This diagram is viewed from the mounted parts side.

## 5. PCB PARTS LIST

- NOTES: Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
  - The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
  - When ordering resistors, first convert resistance values into code form as shown in the following examples.
  - Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits(such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10^{\prime} \rightarrow 5621 \cdots RN1/4PC 5 6 2 1 F$ 

- Parts marked by ☆ are important parts which relate in X-rays radiation.
   If any of these parts need to be replaced, always replace with specified parts.
- Parts marked by  $\times$  are important parts which relate in X-rays radiation. If a failure occurs in any of these parts, replace the printed circuit board assembly where the relevant part has already been adjusted as a working component. Do not replace the actual part itself. If any part marked by  $\times$  is replaced, there is danger of being exposed to X-rays.
- For POWER SUPPLY ASSY, AWV1558 is used, but for servicing, AWV1565 is supplied.

  AWV1565 is the same as AWV1558 of which X-ray protection and high voltage sections have been adjusted and these adjusted parts are covered with the shield cases. Therefore, AWV1565 need not be adjusted.

Mark	No. Description	Part No.	Mark No. Description	Part No.
LIST	OF ASSEMBLIES		A TUNER-VIDEO ASSY	
☆	POWER SUPPLY ASSY	AWV1565	SEMICONDUCTORS	
	TUNER.VIDEO ASSY	AWV1559	IC804	AT24C08-10PC
NSP	AV I/O ASSY	AWV1560	IC1301 IC403	CXA1734S MC14011BCP
NSF	CONVERGENCE ASSY	AWZ6098	IC1353	MC14011BCI MC14066BCP
	— AV I/O ASSY	AWZ6099	IC802	MC34064P
	Y/C SELECTOR ASSY	AWZ6100		
			IC1203	NJM7809FAS
NSP	P IN P ASSY	AWV1561	IC402	PA0030
	P IN P ASSY	AWZ6101	IC801	PD5363A
	EXT SP ASSY	AWZ6102	IC401	TA8845BN
	B CONNECTOR ASSY	AWZ6103	IC803	TC4094BP
NSP	TUNER 2-ISC ASSY	AWV1562	IC1351	UPC1853CT-01
	ISC ASSY	AWZ6104	Q1202, Q1206, Q1208, Q1213, Q1302	2SA933S
	- VM ASSY	AWZ6105	Q1351, Q1352, Q1357-Q1359	2SA933S
	— A CONNECTOR ASSY	AWZ6106	Q403, Q404, Q406, Q409-Q411	2SA933S
	FULL CINEMA MUTE ASSY	AWZ6107	Q416-Q418, Q423-Q426, Q444	2SA933S
	FULL CINEMA CONVER ASSY	AWZ6108	0.445 0004 0005 0040 0004	0010000
NOD	110.10 1001	AWW1500	Q447, Q801, Q805, Q812, Q821	2SA933S
NSP	AUDIO ASSY ├─ AUDIO ASSY	AWV1563 AWZ6109	Q823-Q827	2SA933S 2SC1740S
	R. CRT DRIVE ASSY	AWZ6110	Q1204, Q1205, Q1207, Q1209-Q1211 Q1303, Q1304, Q1354-Q1356	2SC1740S 2SC1740S
	G. CRT DRIVE ASSY	AWZ6111	Q1360-Q1366, Q401, Q402, Q405	2SC1740S
	B. CRT DRIVE ASSY	AWZ6112	<b>41000 41000, 4101, 4102, 4100</b>	25011105
	- FRONT CONTROL ASSY	AWZ6113	Q407, Q408, Q412-Q415	2SC1740S
	- MAIN SW ASSY	AWZ6114	Q419-Q421, Q427-Q442	2SC1740S
	- IR RECEIVER ASSY	AWZ6115	Q445, Q446, Q450-Q452	2SC1740S
	- SUB RECEIVER ASSY	AWZ6116	Q802, Q803, Q806-Q809	2SC1740S
	RECEIVER ASSY	AWX1069	Q813, Q814, Q816-Q820, Q822	2SC1740S
	RECEIVER ELEMENT ASSY		0.400	000000
	RECEIVER CIRCUIT ASSY	AWZ6074	Q422 Q1212	2SC2235 2SC2878
NSP	3D Y/C ASSY	AWV1564	Q804, Q1203	2SD880
MOI	→ 3D Y/C ASSY	AWZ6117	Q004, Q1203 Q443	2SK117
	FRONT INPUT ASSY	AWZ6118	WIIU	ZORITI
	D CONNECTOR ASSY	AWZ6119		
	PINP SELECTOR ASSY	AWZ6120		

Mark No. Description	Part No.	Mark No. Description	Part No.
Q1201, Q1301	XDC124ES	C480	CCCSL560J50
D1207-D1211, D1352, D1353	HSS104-02	C469, C471	CCCSL680J50
D1355-D1366, D402-D404, D411-D413	HSS104-02	C1305, C1310, C1360, C410, C412	CEAS010M50
D426-D432, D435, D436	HSS104-02	C418, C419, C431, C804	CEAS010M50
D439, D440, D443, D444, D448	HSS104-02	C810, C820-C823, C835, C840	CEASO10M50
D455, D456, D462, D464-D466	HSS104-02	C812, C837	CEASOR1M50 CEAS100M50
D468, D471, D472-D474, D476-D479	HSS104-02	C1213, C432	
D482-D485, D487, D801, D802	HSS104-02	C456, C457, C460, C467, C811	CEASI 00M50
D804, D805, D807-D809	HSS104-02	C449, C839	CEASIO1M10
D811, D812, D816-D818	HSS104-02	C408, C420, C458	CEAS101M25
D838-D841, D867-D871	HSS104-02	C465, C482	CEAS102M16
D873-D877, D889	HSS104-02	C806	CEAS1 02M35
D408	HZS9C3L	C1215, C1385	CEAS220M50
D441	MA723	C1356, C1359, C1370-C1373	CEAS2R2M50
D1301, D1302, D409, D410	MTZJ15	C1387-C1389, C406, C407, C413	CEAS2R2M50
D415, D416, D420-D424	MTZJ15	C472	CEAS2R2M50
D437, D438, D442, D445-D447	MTZJ15	C824	CEAS330M35
D449-D454, D457-D461, D463	MTZJ15	C1374	CEAS331M16
D467, D469, D470, D475, D843	MTZJ15	C836	CEAS331M50
D845, D847	MTZJ15	C424	CEAS471M10
D803	MTZJ5, 1B	C1364, C1366	CEAS3R3M50
D414, D1201, D1204, D806, D810, D813	MTZJ6. 8	C1221, C1369	CEAS4 70M25
D819-D837, D842, D844, D846	MTZJ6.8	C1376, C1379, C415, C416, C423	CEAS4 70M25
D848-D866, D872, D878-D884	MTZJ6. 8	C430, C435, C454, C473, C819	CEAS4 70M25
D401	RD2. 2ESB1	C827, C846, C851	CEAS4 70M25
D1203	RD33ESB3	C1217	CEAS471M16
D1354	RD4. 3ESB3	C1307, C1316	CEAS4R7M50
D1351	RD4. 7ESB3	C1319, C1320, C1322, C417, C462	CEAS4R7M50
D1202	RD5, 6ESB3	C826	CEASR 22M50
D405-D407, D417-D419, D425	S5688G	C1312, C434	CEASR 47M50
D433, D434	S5688G	01015, 0101	
D488, D489	1SS244	C1247, C1251, C1318	CEHAQ 101M25
D100, D100	1000	C807	CEHAQO10M50
COILS		C1301, C1306, C1315, C1317	CEHAQ 4R7M50
L407, L412	LAU100J	C1303, C1204, C1212	CEHAQ 100M50
L409	LAU101J	C808, C1205	CEHAQ 101M10
L410	LAU150J		•
L1201-L1203, L1301	LAU2R2K	C1245, C1249	CEHAQ331M16
L408	LAU390K	C1220	CEHAQ 470M25
L400 ,	2/1000011	C1206	CEHQ 471M10
L411	LAU3R9J	C1308	CFT(A 224J50
L401-L403	LAU4R7J	C1211, C440, C825, C838	CKC/B 102K50
L404, L405	LAU560J	01211, 0110, 0020, 0000	
L801	LAU8R2K	C479	CKC/B 103K50
L801 L416	ATF-163	C831	CCCH1 O1 J50
DATO	111 100	C1365, C1367	CKC/B 152K50
CAPACITORS		C1302, C1309	CKC/B 222K50
C1311 (3.3 \(\mu\) F/DC50V)	ACH1128	C1253	CKC/B 391K50
	ACH1129	01200	0.10,0001.100
C1304 (10 μ F/DC50V) TC801	ACM-020	C843	CKC/B 471K50
	CCCCH100D50	C405	CKC/B 472K50
C403	CCCCH121J50	C815	CKC/B 561K50
C426, C428, C429	CCC11121330	C1201, C1202, C1207, C1216, C1224	CKC/F 103Z50
CASE CAST CAAL CATE CATS	CCCCH151J50	C1246, C1248, C1321, C1357, C409	CK(/F 103Z50
C425, C427, C441, C475, C478	CCCCH820J50	01240, 01240, 01321, 01331, 0403	CHAI TOODOO
C477, C844	CCCSL100D50	C421, C436-C439, C802, C803	CK(YF 103Z50
C452, C463		C805, C809, C813, C818, C828	CK(YF 103Z50
C1208, C832, C833	CCCSL101J50		CK(YF 103Z50
C451	CCCSL180J50	C834, C842, C845, C852	CKYF 473Z50
0.450 0.400 0.450 03.050	CCCC1 191 1FA	C1368, C1375, C1377, C433, C459	
C453, C468, C470, C1252	CCCSL121J50	C466, C474, C483, C816	CK(YF 473Z50
C814, C829, C830	CCCSL221J50	C1296 C941	CQM1 02J50
C817	CCCSL270J50	C1386, C841	
C442, C443, C450	CCCSL330J50	C402	CQM1 03J50
C455	CCCSL390J50	C1352, C1361, C1363, C401, C422	CQM1 04J50
C1210	CCCSL470J50	C461	CQM1 04J50

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C411		CQMA123J50	BA	V 1/0 A	ASSY	
	C404		CQMA183J50		, .		
	C1353		CQMA222J50	SEMI	CONDU	CTORS	
	C1355, C13	358	CQMA223J50		IC1503		BA7649A
	C1314		CQMA272J50		IC1502		NJM78M09FAS
					IC1501,	IC1504	TC4051BF
	C414		CQMA392J50		IC1651		TC74HC4094AF
	C1313, C80	01	CQMA473J50		Q1510-Q	1512, Q1514, Q1515	2SA1162
	C1354, C4		CQMA681J50			1519, Q1553	2SA1162
	C1362, C13		CQMA682J50				
	C444, C449	5	CQMA683J50		Q1501-Q	1509, Q1513, Q1516, Q1517	2SC2712
	C1351		CQMA823J50		Q1520, Q	1525, Q1551, Q1552	2SC2712
					Q1651-Q	1655	2SC2712
RESIS	STORS				Q1550		2SC3377
	R464, R465	5, R470-R472	RD1/2PM100J		D1501, D	1503, D1504, D1520-D1523	1SS226
	R466		RD1/2PM120J				
	R810		RD1/2PM122J			1538, D1539	1SS226
	R515		RD1/2PM221J		D1528-D	1537	RD15MB
	R1206, R46	68, R469, R474	RD1/2PM271J		D1502		RD3. 6MB
					D1660		RD6. 2MB
	R1207, R12	209	RD1/2PM681J		D1505-D	1507, D1651, D1655-D1657	RD6.8MB
	R679		RD1/2PM6R8J				
	R1389		RD1/2PMFL330J		D1661, D	1662	RD6.8MB
	R809		RD1/4PMFL3R9J		D1524-D	1526	RD9. 1MB
$\triangle$	R958, R959	)	RD1/4PMFL3R9J				
				COIL			
	R1305		RN1/4PC4302F		L1501		ATH1046
	R1307		RN1/4PC6202F				
	R458		RS1MMF220J	CAPA	CITORS		
	R1353		RS1MMF470J		C1651-C		CCSQCH101J50
	R1261		RSS2MM220J			1504, C1510, C1528, C1531	CEAS101M10
						15 <b>45</b> , C1637, C1638, C1655	CEAS101M10
	R641		RS2LMF4R7J		C1508, C	1533	CEAS101M25
$\triangle$	R1205		RS2MMF220J		C1514		CEAS101M50
$\Delta$	R1259		RS2LMF010J				
	R830		RS3LMF100J		C1501, C	1506	CEAS102M10
	VR1201(4.	7kΩ)	ACP1042		C1541		CEAS102M16
	VR801		VRTS6VS153			1505, C1507	CEAS221M10
	Other Res	sistors	RD1/4PU□□□J			1536-C1538, C1639, C1640	CEAS2R2M50
					C1520-C	1527, C1530, C1532	CEAS470M25
OTHE		P. P. C. V. V. V. V. P.	10011011		01540.0	1544	0010150105
	DL406	DELAY LINE	ATN1014		C1543, C		CEAS470M25
	*1000	PULG CORD	ADE-082		C1512, C1	1513	CEAS471M10
	J120 <b>3</b>	3P HOUSING WIRE	ADX2240		C1518	•	CEHAQ101M25
	011051	PIN JACK(1P)	AKB1111		C1515	1574 61547 61550 61654	CEHAQ102M10
	CN1351	PHONO JACK 2-P	AKB1151			1534, C1547, C1552, C1654	CKCYF103Z50
		UDAT CINI	ANTI OOO		C1516, C.	1519, C1529, C1540, C1546	CKCYF473Z50
	V001	HEAT SINK	ANH-880	DECI	TODO		
	X801	CERAMIC RESONATOR	ASS1015	HE21	STORS	1530	DD 1 /0DW101 I
	X402	CERAMIC RESONATOR	ASS1019		R1527, R	1538	RD1/2PM181J
	X401	CRYSTAL RESONATOR	ASS1091		R1582		RD1/2PM331J
	CN405	PLUG 10-P	KM2001A10		R1670		RD1/2PMFL271J
	CNIA	10D DI IIC	VM900 T 4 1 0		R1621		RD1/4PMFL470J
	CN404	19P PLUG	KM2001A19		R1676		RD1/2PMFL470J
	CN805	7P PLUG	KM200IA7		DIEGA D	1507	DD2 /ADM750 I
	CN801	PLUG 8-P	KM250MA8B		R1504, R		RD1/4PM750J
	CN804	PLUG 8-P	KM250MA8R KM250MA9R			1547, R1548, R1583, R1612 1635, R1637	RD1/4PMFL3R9J RD1/4PMFL3R9J
	CN401	PLUG 9-P	KM230MA3K	<b>A</b>	R1558	1035, 11037	RS2MMF150J
	CN802	10P SOCKET	KP250NA10	$\Delta$	Other Re	cistors	RS1/10S□□□J
	CN802	12P SOCKET	KP250NA12		orner ve	23131013	الماليال ١١٥٦ /١١٥٨
	CN1202, C		KP250NA15	OTHE	:DC		
	CN1202, CI	SOCKET 3-P	KP250NA3	Olde		PIN JACK(12P)	AKB1114
			KP250NA4			PIN JACK(12P) PIN JACK(3P)	AKB1114 AKB1137
	CN811, CN8	DI4 SOURT 4-L	nr 4Juna4		CN1505	PLUG 10-P	KM2001A10
	CNIZE	N813 SOCKET 5-P	KP250NA5		CN1505	11P PLUG	KM2001A10 KM2001A11
	CN1355, CI CN1354	SOCKET 7-P	KP250NA7		CN1507 CN1508	7P PLUG	KM2001A11 KM2001A7
		N403, CN807 8P SOCKET	KP250NA8		CH1900	11 1 1,000	VMCOOTV
	CN1203, CI	9P SOCKET	KP250NA9				
	011102	SCREW	PBZ30P080FMC				
		SOLUTI	1 DZ301 OBOUNC				

	Description	Part No.	Mark No.	Description	Part No.
CN1503 CN1504 CN1506 CN1509	PLUG 3-P PLUG 9-P 10P PLUG PLUG 15-P	KM250MA3 KM250MA9B KM250NA10L KM250NA15L	RESISTORS R3948 R3931 Other Res	sistors	RD1/2PMFL750J RD1/4PMFL3R9J RS1/10S□□□J
			OTHERS	DIN IACV(ID)	AKB1111
Y/C SEL	ECTOR ASSY			PIN JACK(1P) PIN JACK(1P) PIN JACK(1P)	AKB1112 AKB1113
SEMICONDUC IC1701	CTORS	TC4052BF	CN3931	SOCKET PLUG 9-P	AKP1051 KM250MA9
Q1521, Q1	522, Q1524, Q1711, Q1712 701-Q1708 703	2SA1162 2SC2712 RD9. 1MB			
APACITORS	3	CEAC101N2E	F IR RECEI	VER ASSY	
C1705 C1551 C1550, C1 C1706, C1	.710-C1712 .713-C1715, C1730-C1732	CEAS101M25 CEAS010M50 CEAS470M25 CKCYF103Z50	SEMICONDUC Q3961	TOR	2SC1740S
C1549		CKSQYF102Z50	COIL L3951		LAU221K
C1548		CKSQYF103Z50	CAPACITORS		CD 1-10 1N10
	.703, R1705	RD1/2PM750J	C3951 C3961		CEJA101M10 CKCYB103K50
R1738,R1 Other Re		RD1/2PM821J RS1/10S□□□J	RESISTORS All Resis	etors	RD1/4PU□□□J
OTHERS CN1701	SOCKET	AKP1066	OTHERS		
CNITOI	SOCILI	AM 1000	OTTLING	CABLE HOLDER SHIELD CASE A (MET)	AKT1012 ANK7009
<b>T</b> PINPS	ELECTOR ASSY				
SEMICONDU			G SUB REG	CEIVER ASSY	
IC1751 Q1751 D1751-D1	1755	BA7649A 2SA1162 1SS226	SEMICONDUC IC3972	CTOR	M5223P
		CFAS470M25	CAPACITORS C3975		CEASO1 OM50
	<b>5</b> 1752, C1754, C1755	CEAS470M25 CKCYF473Z50	CAPACITORS C3975 C3972-C39 C3971		CEASO1 0M50 CKCYB1 03K50 CKCYX1 04M16
C1751, C1 C1753 RESISTORS All Resi	1752, C1754, C1755		C3975 C3972-C3	974	CKCYB1 03K50
C1751, C1 C1753 RESISTORS All Resi	1752, C1754, C1755	CKCYF473Z50	C3975 C3972-C39 C3971	974	CKCYB1 03K50 CKCYX1 04M16
C1751, C1 C1753  RESISTORS All Resi OTHERS CN1751 CN1752	1752, C1754, C1755 istors 11P SOCKET 7P SOCKET	CKCYF473Z50  RS1/10S□□□J  KP200IA11L	C3975 C3972-C3 C3971 RESISTORS All Resi	974 stors CABLE HOLDER	CKCYB1 03K50 CKCYX1 04M16  RD1/4PU  AKT101 2
C1753  RESISTORS All Resi OTHERS CN1751 CN1752	istors  11P SOCKET 7P SOCKET	CKCYF473Z50  RS1/10S□□□J  KP200IA11L	C3975 C3972-C3 C3971 RESISTORS All Resi	974 stors CABLE HOLDER	CKCYB1 03K50 CKCYX1 04M16  RD1/4PU  AKT101 2
C1751, C1 C1753 RESISTORS A11 Resi OTHERS CN1751 CN1752	istors  11P SOCKET 7P SOCKET 7P SOCKET TORS 3933	CKCYF473Z50  RS1/10S□□□J  KP200IA11L	C3975 C3972-C3 C3971 RESISTORS All Resi	974 stors CABLE HOLDER	CKCYB1 03K50 CKCYX1 04M16  RD1/4PU  AKT101 2
C1751, C1 C1753  RESISTORS A11 Resi CN1751 CN1752  E FRONT SEMICONDU Q3931-Q: D3931, D: CAPACITOR:	istors  11P SOCKET 7P SOCKET 7P SOCKET  CTORS 3933 3932	CKCYF473Z50  RS1/10S□□□J  KP200IA11L  KP200IA7L	C3975 C3972-C3 C3971 RESISTORS All Resi	974 stors CABLE HOLDER	CKCYB1 03K50 CKCYX1 04M16  RD1/4PU  AKT101 2

Mark No.	Description	Part No.	Mark No.	Description	Part No.
H FRONT	CONTROL ASSY		RESISTORS	sistors	RS1/10S□□□J
SEMICONDU	CTORS		All ne	5151015	NO1/ 1000000
IC3882		M5218AL	OTHERS		
IC3881		PD5136		LED HOLDER (PLS)	AMR7040
Q3881		2SA933S			
Q3882, Q D3882	3883	2SC1740S AEL1152			
D3881, D	3883, D3885, D3886	HSS104-02	J RECEIV	ER CIRCUIT ASS	Υ
D3884		MTZJ3.0	-	LOTTODO	
PC3881		U5C-08SC	SEMICONDU IC2501		CXA1600P
WITCHES				, IC2504	TC7SU04F
S3881-S	3892	ASG1034	D2501-		1SS352
APACITOR	c		COILS		
C3884, C		CCDSL221J50	L2501, 1	L2502	LAU221K
C3881	3003	CEJA100M35	22002,	32002	2.10.00
C3889		CEJA221M10	CAPACITOR	RS	
C3886		CEJA2R2M50	TC2501		ACM7001
C3882		CEJA330M25	C2520		CCSQCH150J50
	4.4		C2514		CCSQCH681J50
C3883		CFTXA104J50	C2501		CEAL100M6R3
C3891		CKCYB471K50	C2508		CEAL101M6R3
C3888		CKCYB472K50 CKCYF103Z50	C2503		CEAL4R7M35
C3890 C38 <b>87</b>		CKCYF473Z50	C2504		CEALR10M50
C3001		ChCII 4/3230	C2507		CKSQYB103K50
RESISTORS			C2513		CKSQYB104K25
R3886		RD1/2PM561J	C2502,	C2506	CKSQYB473K50
R3906		RD1/2PMF470J			
R3887		RD1/2PMF820J	RESISTORS		
VR3901	$(47k\Omega)$	ACP1045	All Re	sistors	RS1/10S□□□.
Other R	esistors	RD1/4PU□□□J	OTHERO		
THERS			OTHERS X2501	CERAMIC RESONATOR	ASS7005
INENS	CABLE HOLDER	AKT1012	A2301	CERAMIC RESONATOR	ASSTOOD
	LED HOLDER	AMR1733			
X3881	CERAMIC OSCILLATOR	ASS1043			
CN3882	PLUG 3-P	KM250MA3	K ISC AS	SY	
CN3881	PLUG 5-P	KM250MA5			
			SEMICONDU		
			IC2204		LH5268AN1TLL
			IC2202 IC2203		PD5368 TC74HC02AF
PECEN	ER ELEMENT AS	SV.	IC2203 IC2201		TC74HC123AF
				Q2107, Q2109, Q2214, Q2215	2SA1162
EMICONDU	CTORS	PD410PI	Q2213		2SA1515
IC2602 IC2601		PFC502	Q2102		2SC1740S
IC2603		SBX8025-H	Q2101		2SC2235
Q2602		2SC2712		Q2104, Q2106, Q2108	2SC2712
Q2601		2SK302		Q2203, Q2206-Q2212	2SC2712
OIL			Q2201,	Q2204	XDA124EK
L2601		LAU120J	Q2205	DOLOF DOOLO 5000	XDC143EK
				D2105, D2218-D2224	1SS226
ADACITOS	3	CCSQCH820J50	D2201- D2209	D2208, D2210, D2215, D2217	1SS352 RD3. 0ESB1
		CCOACUOSOJOU	D2209		MDS. VEOD1
CAPACITOR C2604 C2607		CEAL ATOMERS			
C2604 C2607		CEAL470M6R3 CKSQYB103K50	D2216		HSS104-02
C2604 C2607 C2605		CEAL470M6R3 CKSQYB103K50 CKSQYB473K50	D2216 D2102		HSS104-02 RD33MB
C2604 C2607	2606	CKSQYB103K50		·	
C2604 C2607 C2605 C2603 C2601, C	22606	CKSQYB103K50 CKSQYB473K50 CKSQYF104Z25	D2102 D2101		RD33MB
C2604 C2607 C2605 C2603	22606	CKSQYB103K50 CKSQYB473K50	D2102		RD33MB

Mark No.	Description	Part No.	Mark	No.	Description	Part No.
CAPACITORS	S		OF	INP	ASSY	
C2214		ACH1246	CEL	ONDI	ICTORS	
C2201, C2	2203	CCSQCH102J50	SEM		JCTORS	HA11579
C2114		CCSQSL470J50		IC3004		HD49420FS
	2105, C2106, C2206	CEHAQ100M50		IC3002		HM53461ZP-12
C2103, C2	2208	CEHAQ101M10		IC3001	100500	M5233P
				IC3006,	105553	NJM7805FAS
C2218		CEHAQ101M50		IC3005		CNICOLNICA
C2109, C2		CEHAQ331M16		T00000		TC4538BF
	2107, C2108, C2205	CEHAQ470M25		IC3003	TOCECO	TC74HC4066AF
	2212, C2215	CEHAQ470M25		IC6561,		2SA1162
C2104, C2	2118	CEHAQ471M16			Q1901, Q1902, Q1906-Q1927	2SA1162 2SA1162
					Q6561-Q6563, Q6570, Q6574	
C2204		CEHAQ4R7M50		Q6576-0	Q6578, Q6582, Q6583, Q6587	2SA1162
C2115		CKSQYF102Z50			20504	0041100
C2110-C2	2113, C2116, C2117, C2202	CKSQYF103Z50		Q6593, Q		2SA1162
C2207, C2	2209, C2210, C2213, C2217	CKSQYF103Z50		Q1801-0	Q1809, Q1813-Q1816	2SC2712
C2219		CKSQYF103Z50			Q1904, Q1928-Q1932	2SC2712
					Q3003, Q3005, Q3007	2SC2712
C2216		CKSQYF473Z50		Q6564-0	Q6569, Q6571-Q6573, Q6575	2SC2712
C2120		CCSQSL121J50				000000
C2121		CCSQSL391J50			Q6581, Q6584-Q6586	2SC2712
					Q6592, Q6595-Q6597	2SC2712
RESISTORS				Q1812, 0		2SK208
R2102		RD1/2PM271J			Q3010-Q3012	XDC143EK
R2265		RD1/2PM330J		D1912-I	D1914, D3003-D3005	1SS226
R2103, R2	2104	RD1/2PM681J		•		
R2205		RD1/4PU102J		D1801, I	D1803, D1906-D1911, D3001	1SS352
R2126		RD1/4PU562J		D6561-I	06573	1SS352
				D1901-I	01905	RD15MB
R2250		RS1MMF220J		D3007		RD6. 8MB
R2101		RS2MMF220J				
VR2101	(2. 2kΩ)	ACP1041	COIL	S AND	FILTERS	
Other Re	esistors	$RS1/10S\square\square\square$ J		F3002		ATF1166
				L1902, 1	L3006	ATH1046
OTHERS				L1803		ATX1008
CN2204	JACK	AKN-209		F3001		CTJ1102
CN2202	JACK	AKN1028		L3008		LCTA10 1 J 3225
CN2206	JACK	AKN1061				
X2201	CERAMIC RESONATOR	ASS1025		L1802		LCTAI2OJ3225
CN2203	12P PLUG	KM250NA12L		L3007		LCTASSOJ3225
				L1801		LCTAGR 8 J3225
CN2201	PLUG 3-P	KM250NA3L		L3001-	L3005	LCTAIR 2J3225
CN2101	8P PLUG	KM250NA8L				
			CAP	ACITOF		
				C1816,	C3022, C3069, C6566-C6568	CCSQCH 101J50
				C6583		CCSQCH 101J50
A CONN	NECTOR ASSY			C1804,	C3061	CCSCH 121J50
					C3018, C3071	CCSCH 151J50
OTHERS				C3060		CCSQCH 220J50
5061	CABLE HOLDER	AKT1011				0.000
J3281	JUMPER WIRE	D15A13-150-2468		C1805		CCSCH 221J50
CN5064	10P SOCKET	KP200IA10L		C3049		CCSCH 270J50
CN5063	19P SOCKET	KP2001A19L		C3027,		CCSQH 271J50
				C3062,	C3068	CCSCH 330J50
				C6569		CCSCH 390J50
M B CON	NECTOR ASSY			C3070		CCSCH 470J50
				C1901		CCSGL 101J50
OTHERS				C1807		CCSGL_122J50
CN3285	10P SOCKET	KP200IA10L		C1912		CCSCSL_331J50
2200				C1808		CCSGL_821J50
					C3050, C3053	CEASO1 OM50
N D CON	<b>NECTOR ASSY</b>				C1809, C1810, C1903	CEASI O OM50
					C1910, C3028, C3039, C3051	CEAN OM50
OTHERS					C3057, C3065, C3072	CEASI O OM50
CN3280	10P SOCKET	KP200IA10L			C6562, C6564, C6570, C6576	CEASI O OM50
				C6578,	C6580, C6581	CEAN OM50

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C3012, C	3014, C3040, C3046, C3052	CEAS101M10		Q3514,	Q3520, Q3521, Q3523-Q3525	2SC2712
	C3074		CEAS101M10			Q3533-Q3537	2SC2712
	C1813, C	3075, C6572, C6579	CEAS101M25		D3501		1SS184
	C6584, C	6585	CEAS101M25		D3502-I	03505	1SS226
	C3015, C	3016, C3026, C3064	CEAS220M50				
				COIL		FILTERS	
	C3019		CEAS2R2M50		F3502, 1	F3503	ATF1127
	C1803, C	1811	CEAS330M25		F3504		ATF1179
	C3078		CEAS330M50			L3523, L3532	ATH1046
		1817, C3024, C6573, C6577	CEAS470M25		DL3501		ATN1011
	C1911		CEAS471M16		L3502-I	L3506, L3508-L3520, L3526	ATX1008
	C3048		CEAS4R7M50		L3528-I	23531	ATX1008
	C3037, C	3038	CEASR22M50		L3507		LCTA100J3225
	C3020, C	3021	CEASR47M50		L3524, I	3525	LCTA150J3225
	C3029, C		CFTXA334J50		L3501, I	.3527	LCTA220J3225
	C3035, C	3036, C6574	CKSQYB102K50			_	
	C1001 C	2000 02017 02000	CVCOVD100VC0	CAPA	CITOR	S	22222112225
		3006, C3047, C3058 3004, C3054, C3059	CKSQYB103K50		C3521		CCSQCH100D50
	C3063	3004, C3034, C3039	CKSQYB223K50 CKSQYB333K50		C3628		CCSQCH120J50
	C1806		CKSQYB392K50		C3519 C3537		CCSQCH151J50
		3007-C3010, C3013, C3023	CKSQYF104Z25		C3331		CCSQCH271J50
	00000, 0	5001 60010, 60010, 60020	Chowii 104888		C3531. C	23561, C3627	CCSQCH330J50
	C3041-C	3045, C3055, C3067, C3073	CKSQYF104Z25		C3501, C		CCSQCH390J50
		3079, C3080	CKSQYF104Z25		C3515		CCSQCH470J50
	C1904-C	1907	CKSQYF222Z50		C3543, C	23544	CEAS010M50
	C1814, C	3011, C6563, C6571, C6582	CKSQYF473Z50		C3518		CEASOR1M50
	C6565		CQMA152J50				
	C20.22.C	2024	COMMITTIES		C3623		CEAS100M50
	C30 33, C C30 77	3034	CQMA153J50 CKDYF103Z50		C3502	22510 62517 62500 62550	CEAS101M25
	C30 11		CVD11.102720			3512, C3517, C3528, C3558	CEAS221M10
DECIC	TORS				C3569	3578, C3599	CEAS221M10 CEAS2R2M50
NESIS	R1835		RD1/2PMFL150J		C3309		CEASZRZMOU
	R1901		RS1MMF1R8J		C3523 C	3539, C3546, C3548, C3551	CEAS470M25
	R3067, R	3069	RS3LMF220J			3567, C3582, C3583, C3597	CEAS470M25
	VR3 002	(470Ω)	ACP1039			3606, C3608, C3610, C3612	CEAS470M25
	VR3001.	VR6561 (1kΩ)	ACP1040			3622, C3624, C3625	CEAS470M25
					C3525, C		CEAS4R7M50
	VR3 003,	VR6562 (4.7kΩ)	ACP1042				
	Other R	esistors	RS1/10S□□□J		C3530		CEASR47M50
						3588, C3592, C3593	CEHAQ331M16
OTHE		•			C3560		CFTXA104J50
	DL1901		ATN1042		C3535		CKSQYB102K50
	V00.01	HEAT SINK	ANH-880		C3629, C	3630, C3632-C3634	CKSQYB103K50
	X3001	CRYSTAL RESONATOR	ASS1091		005.40		
	CN1 803	PLUG 10-P	KM2001A10		C3540		CKSQYB152K50
	CN1 801	4-P PLUG	KM250NA4L		C3536	2514 62516 62500 62504	CKSQYB222K50
	CN1 802	8P PLUG	KM250NA8L			3514, C3516, C3520, C3524	CKSQYF103Z50
	CN1 901	9P PLUG	KM250NA9L			3527, C3532, C3534, C3538	CKSQYF103Z50
	CM1 301	SCREW	PBZ30P080FMC		C3541, C	3545, C3549, C3550, C3555	CKSQYF103Z50
		SCADII	1 DESOT OOOT MC		C3559. C	3562-C3565, C3589-C3591	CKSQYF103Z50
						3595, C3600-C3603, C3605	CKSQYF103Z50
						3505-C3511, C3547	CKSQYF104Z50
P 3D	Y/C	ASSY				3554, C3556, C3557	CKSQYF104Z50
					C3571-C	3573, C3577, C3596, C3598	CKSQYF104Z50
SEMIC		CTORS					
	IC3508		MSM514222B-30		C3607, C	3609	CKSQYF104Z50
	IC3506,		NJM2233BLA		C3570		CKSQYF222Z50
	IC3503, I	IC3504	NJM7805FAS		C3529		CQMA223J50
	IC3511 IC3502		UPC1861GR UPC1862GS	DECIG	TODE		
	100004		01 0100203	ME 313	R3646		RS1MMF150J
	IC3501		UPC659AGS		R3595		RS1MMF270J
	IC3510		UPD42280V-30		R3594		RS3LMF270J
	IC3505		UPD6487GF3BA		VR3501		VRTS6VS222
		3504, Q3506, Q3513, Q3515	2SA1162		VR3502		VRTS6VS471
		3502, Q3505, Q3507-Q3512	2SC2712			esistors	RS1/10S□□□J
	, -,						1.02/ 2000-000

Mark No.	Description	Part No.	Mark No.	Description	Part No.
OTHERS	HEAT SINK M CRYSTAL RESONATOR	ANH-697 ASS1056	OTHERS J2901	4P HOUSING WIRE PLATE SPRING HEAT SINK	ADX2255 ANG1569 ANH-880
X3502 CN3503 CN3501	CERAMIC RESONATOR 4-P PLUG PLUG 5-P SCREW	ASS1112 KM250NA4L KM250NA5L PBZ30P080FMC		SCREW SCREW	BBZ30P060FMC BBZ30P080FCU
E AUDIO A		I BESSE COOL MC	CN2902 CN2903 CN2904	PLUG 8-P PLUG 5-P 7-P PLUG SCREW	KM250MA8 KM250NA5L KM250NA7L PBZ30P080FMC
Q AUDIO A					
SEMICONDUC IC2901 Q2903		LA4280-P 2SA933S 2SC1740S	R EXT SP	ASSY	
Q2902, Q29 Q2901 D2922		2SD1276A BR3371XJ30A	OTHERS CN6351	SPEAKER TERMINAL 4-P PLUG 4-P	AKE1030 KM250MA4
	104, D2906, D2908-D2921 127, D2929, D2930 107	HSS104-02 HSS104-02 MTZJ6. 8 RD5. 6ESB3			
D2928		RD9. 1ESB3	S FULL CI	NEMA MUTE ASSY	
D2923		S5688G	SEMICONDU IC2009 IC2002	CTORS	TC4013BF TC74HC04AF
L2901, L29 L2903	002	ATH-133 ATF-163	IC2001 IC2005 Q2002, Q2 Q2001	004-Q2006	TC74HC4040AF TC74HC4538AF 2SC2712 2SA1162
RY2903		ASR1040	•	010, D2012-D2018	1SS35 <b>2</b>
CAPACITORS C2923, C29 C2906, C29		ACH1127 CCCSL151J50	D2020-D2	1010, D2012-D2018 1022, D2024-D2034, D2036, D2037 1004, D2023, D2035	
C2939 C2922 C2925		CEHAQ220M50 CEHAQ221M10 CEHAQ470M25	C2001, C2	004, C2007, C2011 003, C2006, C2010	CCSCH151J50 CEASI 70M25 CKCYF 473Z50
C2901, C29 C2908, C29 C2909	011	CEHAQ471M50 CEHAQ100M50 CEHAQ101M25	C2008 C2009		CQMAL 71J50 CQPA3 62J100
C2920, C29 C2938		CEHAQ222M35 CEHAQ100M50 CEHAQ330M50	RESISTORS R2037 R2007 VR2001		RD1/2PMFL3R9J RN1/4PC1202F VRTB5VS104
C2907, C29 C2912, C29 C2902 C2903, C29	917	CKCYB102K50 CKCYB561K50 CKCYF103Z50	VR2002 Other Re	esistors	VRTS <b>V</b> S103
C2914-C29 C2918, C29	916	CKCYF473Z50 CQMA124J50	OTHERS CN2001	7P SOCKET .	KP20) 1A7L
RESISTORS R2921, R29 R2904	923	RD1/2PM152J RN1/4PC2702F			
R2903 R2916, R29 R2912, R29		RN1/4PC6201F RD1/4PMFL100J RD1/4PMFL2R2J	FULL CI	NEMA CONVER AS	SY
R2950 Other Re	sistors	RT10PZ5R6K RD1/4PU□□□J	SEMICONDU 1C6801 1C6802 Q6802, Q Q6801, Q D6801-Di	580 <b>4</b> 5803	CA0(0 7AM TC7H C4066AF 2SAI 62 2SCI7 12 1SSI2 6

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
						C2331, C2332, C2374	CEAS100M50
CAPA	CITORS	8			C2431,	C2432	CEAS100M50
•	C6803, C6		CEASIOIM10		C2424		CEAS101M25
	C6801, C6		CKCYF473Z50		C2318		CEAS1R5M50
	C6805-C6		CKSQYF473Z50		C2319, (	C2330	CEAS220M50
DESIG	STORS				C2443		CEAS221M10
11201		esistors	RS1/10S□□□J		C2350		CEAS221M16
	001101 110	,0150010	1101, 10011111		C2316, (	2322	CEAS330M35
OTHE	DC					C2312, C2324, C2326, C2339	CEAS331M6
OTHE	CN6802	7P SOCKET	KP2001A7L			C2352, C2354, C2363, C2365	CEAS331M6
	CN6801	9P SOCKET	KP2001A9L		C2321, (	20.406	CEAS470M25
					C2321, C	2420	CEASR47M50
						20122 C2110 C2110	CEHAQ101M25
						C2433, C2448, C2449	•
m c	ONVE	RGENCE ASSY			C2384 C2400. (	C2401, C2409, C2410	CEHAQ221M10 CEHAQ221M35
							·
SEMI	CONDU	CIORS	CA0007AM			C2413, C2421, C2422	CEHAQ221M35 CEHAQ221M35
	IC2323	C0011 [C0010 [C0000 [C0000			C2427, (	24440	
		C2311, IC2313, IC2320, IC2322	NJM4558M-D		C2450		CEHAQ470M50
	IC2321		NJM78M05FAS		C2317	2000	CFTYA184J50
	IC2312 IC2301, I	C2302	NJM79M05FA PA0053B		C2320, (	22328	CFTYA224J50
					C2394		CKSQYB122K50
	IC2307-1	C2309	PM0002B		C2395		CKSQYB152K50
	IC2317, I	C2319	STK392-110		C2399		CKSQYB681K50
	Q2302, Q2	2329, Q2330, Q2332, Q2333	2SA1162		C2451		CCSQSL101J50
	Q2337, Q2		2SA1162		C2465		CKSQYF103Z50
	Q2314		2SB950A		C2308 (	C2309, C2311, C2323, C2325	CKSQYF473Z50
	02303-02	308, Q2310-Q2313	2SC2712			C2333-C2335, C2340, C2342	CKSQYF473Z50
		2318, Q2322-Q2324	2SC2712			C2353, C2355, C2362, C2364	CKSQYF473Z50
		2327, Q2334–Q2336, Q2339	2SC2712			C2373, C2376, C2378, C2379	CKSQYF473Z50
	Q2320, Q2	321, W2334"W2330, W2333	2SD1276A			C2389, C2391-C2393	CKSQYF473Z50
	Q2313		FMS1A		C2303~(	2309, 02391-02393	Ch5@11415250
						C2405, C2414-C2417	CKSQYF473Z50
		2302, D2307, D2308, D2312	1SS226			C2430, C2434, C2444	CKSQYF473Z50
		2316, D2320, D2325, D2326	1SS226		C2452-C	22454	CKSQYF473Z50
	D2334, D2	2335, D2337-D2340	1SS226		C2307		CQMA102J50
		344, D2347-D2353, D2355	1SS226		C2349		CQMA104J50
	D2356, D2	360	1SS226		Canna c	20205	COMA 471 150
	D2365 D2	366, D2382-D2387	1SS226		C2302, C C2314	.2305	CQMA471J50 CQMA821J50
	D23 91, D2		1SS226		C2314		CQPA152J100
		379, D2380	1SS352		C2313		CQI N1323100
	D2305, D2	379, 02300	BR3371XJ30A	DECI	CTODE		
		2210		HE31	STORS		RD1/2PM151J
	D23 13, D2	319	RD12MB		R2617-F	(2022	
	D0015 D0	1054	DDIEND		R2335		RD1/4PM103J
	D23 17, D2	354	RD15MB		R2341	2000 2000 2000	RD1/4PM683J
	D2306		RD5. 1MB			R2606, R2631, R2632	RS1MMF220J
		323, D2324, D2332, D2333	RD6. 8MB		R2612, F	R2613, R2635-R2637	RS1MMF2R2J
		342, D2389, D2390	RD6. 8MB		2001	20010	
	D2367-D2	2378	S5688G		R2614-F	R2616	RS1MMF470J
	D23 03		HSS104-02		R2601		RS1MMF562J
					R2634		RS2LMFR47J
CAPA	CITORS				R2602		RS2LMF010J
	C23 43-C2	2348, C2356-C2361	CCSQSL101J50		R2633, F	R2673	RS2MMFR47J
	C2367-C2		CCSQSL101J50				
	C2375		CCSQSL120J50		R2600, F	R2607, R2610	RS2MMF010J
	C23 96, C2	397, C2406-C2408	CCSQSL151J50		R2668	6 70	RS3LMF150J
	C24 18-C2	•	CCSQSL151J50		R2705		RS3LMF1R8J
		-			R2611		RS3LMF2R2J
	C2435-C2	2442	CCSQSL221J50		R2604		RS3LMF2R2J
	C2398		CCSQSL331J50				ount offer
	C23 30		CCSQSL680J50		R2544		RT5PZ560K
	C24 25		CEANP100M35			Resistors	RS1/10S□□□J
		2303, C2304, C2315	CEASO10M50		O CLIET I	(03131013	101/1000000
		1000, 02004, 02010	CEANP100M50				
	C23 37		CRUINE TOOMSO				

	No.	Desc	лрион	Part No.	Mark No.	De		Part No.
OTHE	RS				OTHERS		THE WITH HOUSTNO	ADV00 41
		SCREW		ABA1056	J338	81, J3382	LEAD WITH HOUSING	ADX2241
		WASHE	.R	ABE-053			CRT SOCKET	AKG1005
		SCREW		BBZ30P080FCU			HEAT SINK M3	ANH1409
	CN2307	7P PL	JUG	KM2001A7	CN3:	381, CN3383	3, CN3384 PLUG 3-P	KM250MA3
	CN2306	9P PL	UG	KM2001A9			SCREW	PMB30P100FM
	CN2301	PLUG	6-P	KM250MA6L				
	CN2303	PLUG		KM250MA6LR				
	CN2304	PLUG		KM250NA15L				
	CN2305	8P PL		KM250NA8L	X B.CR	T DRIV	/E ASSY	
	CHECO	SCREW		PBZ30P080FMC				
					SEMICON		RS	2SC4001
					Q34 D34			S5688G
R.	CRT D	RIVE	ASSY		0011.0			
ENAI	CONDUC	יםחדי	9		COILS	411, SG341	2	AEX-019
> EIVII (	Q3351	JON	3	2SC4001	L34			LAU101K
	D3351			S5688G		11, L3413		LAU47OK
	D3331							
OILS	S				CAPACIT	ORS	000-E (DC01-II)	ACG1001
	SG3351, S	G3352		AEX-019	C34		000pF/DC2kV)	ACH1283
	L3352			LAU101K	C34			CEASIO1M25
	L3351, L3	353		LAU470K	C34			CKCYB681K50
	CITORS				C34	13		CKCIDOOIKSO
APA	C3354		)pF/DC2kV)	ACG1001	RESISTO	RS		
	C3351	(====	F-//	ACH1283	R34			ACN-225
	C3352			CEAS101M25	R34			ACN1006
	C3353			CKCYB681K50		11, R3412		RS3LMF332J
					Oth	er Resist	ors	RD1/4PU□□□
RESIS	R3355			ACN-225	OTHERS			
	R3354			ACN1006	• • • • • • • • • • • • • • • • • • • •		CRT SOCKET	AKG10 O5
	R3351, R3	352		RS3LMF332J			HEAT SINK M3	ANH14 O 9
	Other Re		3	RD1/4PU□□□J		414	PLUG 3-P	KM250MA3
	0 01100						5 PLUG 3-P	KM250MA3B
OTHE	ERS			4461005	CN3	413	PLUG 5-P	KM250MA5B
			CRT SOCKET	AKG1005			SCREW	PMB30P100FM
			HEAT SINK M3	ANH1409			SCREW	I MIDOUT TOOT
	CN3353		PLUG 3-P	KM250MA3 KM250MA3R				
	CN3351, C	N3354	PLUG 3-P SCREW	PMB30P100FMC				
					W VM A	SSY		
					Y VM A			
W	G.CRT	DRIV	E ASSY		SEMICON	NDUCTO	DRS	2SA11 <b>6</b> 2
					SEMICON	NDUCTO	DRS	
	CONDU			2504001	SEMICON Q28 Q28	NDUCTO 318 307, Q2810	DRS	2SA 16 5
	CONDU Q3381			2SC4001	SEMICON Q28 Q28 Q28	NDUCTO 318 307, Q2810 311, Q2813	DRS	
	CONDU			2SC4001 S5688G	SEMICON Q28 Q28 Q28 Q28	NDUCTO 318 307, Q2810 311, Q2813 306, Q2809	DRS	2SA\65 2SA\85A
SEMI	Q3381 D3381				SEMICON Q28 Q28 Q28 Q28 Q28	NDUCTO 318 307, Q2810 311, Q2813 306, Q2809 312, Q2814		2SA\65 2SA\85A 2SC\235
SEMI	Q3381 D3381	CTOR		S5688G	SEMICON Q28 Q28 Q28 Q28 Q28 Q28	NDUCTO 318 307, Q2810 311, Q2813 306, Q2809 312, Q2814 302-Q2805,	<b>DRS</b> Q2808, Q2815, Q2817	2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A
SEMI	Q3381 D3381	CTOR		S5688G AEX-019	SEMICON Q28 Q28 Q28 Q28 Q28	NDUCTO 318 307, Q2810 311, Q2813 306, Q2809 312, Q2814 302-Q2805,		2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A 2SC\7 12 2SC\8 78 2SK\0 8
SEMI	Q3381 D3381 SG3381, S L3382	<b>CTOR</b> 5G3382		S5688G	Q28 Q28 Q28 Q28 Q28 Q28 Q28 Q28 Q28	NDUCTO 318 307, Q2810 311, Q2813 306, Q2809 312, Q2814 302-Q2805,	Q2808, Q2815, Q2817	2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A 2SC\7 12 2SC\8 78 2SK\0 8 1SS\2 6
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3	<b>CTOR</b> 5G3382 3383		S5688G AEX-019 LAU101K	Q28 Q28 Q28 Q28 Q28 Q28 Q28 Q28 Q28 Q28	NDUCTO \$18 \$07, Q2810 \$11, Q2813 \$06, Q2809 \$12, Q2814 \$02-Q2805, \$01 \$16	Q2808, Q2815, Q2817	2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A 2SC\7 12 2SC\8 78 2SK\0 8
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3	CTOR 563382 3383 S	s	S5688G  AEX-019 LAU101K LAU470K	Q28	NDUCTO 118 807, Q2810 811, Q2813 806, Q2809 812, Q2814 802–Q2805, 801 816 801, D2804- 803	Q2808, Q2815, Q2817	2SA6 5 2SA8 5A 2SC12 35 2SC12 75A 2SC17 12 2SC18 78 2SK10 8 1SS12 6 1SS15 2
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3	CTOR 563382 3383 S		S5688G  AEX-019 LAU101K LAU470K  ACG1001	Q28	NDUCTO 118 807, Q2810 811, Q2813 806, Q2809 812, Q2814 802–Q2805, 801 816 801, D2804- 803	Q2808, Q2815, Q2817	2SA16 5 2SA18 5A 2SC12 35 2SC12 75A 2SC17 12 2SC18 78 2SK10 8 1SS12 6 1SS12 6 1SS15 2
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3 ACITOR: C3384 C3381	CTOR 563382 3383 S	s	S5688G  AEX-019 LAU101K LAU470K  ACG1001 ACH1283	Q28	NDUCTO 118 807, Q2810 811, Q2813 806, Q2809 812, Q2814 802–Q2805, 801 816 801, D2804- 803	Q2808, Q2815, Q2817	2SA6 5 2SA8 5A 2SC12 35 2SC12 75A 2SC17 12 2SC18 78 2SK10 8 1SS12 6 1SS15 2
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3 ACITOR: C3384 C3381 C3382	CTOR 563382 3383 S	s	S5688G  AEX-019 LAU101K LAU470K  ACG1001 ACH1283 CEAS101M25	Q28	NDUCTO 118 807, Q2810 811, Q2813 806, Q2809 812, Q2814 802–Q2805, 801 816 801, D2804- 803	Q2808, Q2815, Q2817	2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A 2SC\7 12 2SC\8 78 2SK\0 8 1SS\2 6 1SS\2 6 1SS\5 2
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3 ACITOR: C3384 C3381	CTOR 563382 3383 S	s	S5688G  AEX-019 LAU101K LAU470K  ACG1001 ACH1283	Q28	NDUCTO 118 807, Q2810 811, Q2813 806, Q2809 812, Q2814 802–Q2805, 801 816 801, D2804- 803	Q2808, Q2815, Q2817	2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A 2SC\7 12 2SC\8 78 2SK\0 8 1SS\2 6 1SS\5 2 RD7.5 MB S56\8 G
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3 ACITOR: C3384 C3381 C3382 C3383	CTOR 563382 3383 S	s	AEX-019 LAU101K LAU470K  ACG1001 ACH1283 CEAS101M25 CKCYB681K50	Q28	NDUCTC 318 307, Q2810 311, Q2813 306, Q2809 312, Q2814 302-Q2805, 301 316 301, D2804- 303 302 807-D2811	Q2808, Q2815, Q2817	2SA/6 5 2SA/8 5A 2SCI2 35 2SCI2 75A 2SCI7 12 2SCI8 78 2SKIO 8 1SSI2 6 1SSI5 2 RD7.5 MB S56/8 G
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3 ACITOR: C3384 C3381 C3382	CTOR 563382 3383 S	s	AEX-019 LAU101K LAU470K  ACG1001 ACH1283 CEAS101M25 CKCYB681K50	Q28	NDUCTC 318 307, Q2810 311, Q2813 306, Q2809 312, Q2814 302-Q2805, 301 316 301, D2804- 303 302 807-D2811	Q2808, Q2815, Q2817	2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A 2SC\7 12 2SC\8 78 2SK\0 8 1SS\2 6 1SS\5 2 RD7.5 MB S56\8 G
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3 ACITORS C3384 C3384 C3382 C3383	CTOR 563382 3383 S	s	AEX-019 LAU101K LAU470K  ACG1001 ACH1283 CEAS101M25 CKCYB681K50  ACN-225 ACN1006	Q28	NDUCTC 318 307, Q2810 311, Q2813 306, Q2809 312, Q2814 302-Q2805, 301 316 301, D2804- 303 302 807-D2811	Q2808, Q2815, Q2817	2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A 2SC\7 12 2SC\8 78 2SK\0 8 1SS\2 6 1SS\5 2 RD7.5 MB S56\8 G
SEMI	Q3381 D3381 SG3381, S L3382 L3381, L3 ACITORS C3384 C3381 C3382 C3383 STORS R3385	CTOR 563382 3383 S (100	s	AEX-019 LAU101K LAU470K  ACG1001 ACH1283 CEAS101M25 CKCYB681K50	Q28	NDUCTC 318 307, Q2810 311, Q2813 306, Q2809 312, Q2814 302-Q2805, 301 316 301, D2804- 303 302 807-D2811	Q2808, Q2815, Q2817	2SA\6 5 2SA\8 5A 2SC\2 35 2SC\2 75A 2SC\7 12 2SC\8 78 2SK\0 8 1SS\2 6 1SS\5 2 RD7.5 MB S56\8 G

Mark	No.	Description	Part No.	Mark		Description	Part No.
				$\Delta$	Q208, Q30	9	2SD2300(D)
CAPA	CITOR	S			Q110		2SK1168(A)
	C2801		CCSQSL101J50		D106		11DF2FD
	C2830		CCSQCH270J50	$\Delta\!$	D215, D30		11DF2FD
	C2815, C	2824	CEAS010M50		D162, D16	3	1SS145
	C2808		CFTXA104J50				
	C2817, C	2826	CEHAQ010M50		D145		BR3371XJ30A
					D101		D5SBA60(B)
	C2828, C	2829	CEHAQ100M50		D308		ERA22-02
	C2806		CEHAQ221M10		D216, D21	8, D220, D221	ERB06-15
	C2813, C	2822	CEHAQ2R2M2A	$\Delta$	D307		ERB06-15
	C2804		CEHAQ470M25				
	C2809		CEHAQ220M2C		D110, D12	5. D142	ERC90M-02
	02000		ODINIADOMAO		D109	0, 21 15	ERD29-06J
	C2810, C	2819	CKDYF103Z500			6-D119, D121-D124	HSS104-02
	C2817	2013	CKSQYB103K50			4, D143, D152, D153	HSS104-02
		2814, C2816, C2823, C2825	CKSQYF103Z50			1-D203, D206-D209	HSS104-02
		2014, C2010, C2023, C2023	•				HSS104-02
	C2802	00.05	CQMA104J50			4, D217, D219	
	C2818, C		CQMA104K250			5, D311, D312	HSS104-02
	C2811, C	2812, C2820, C2821	CQMA333K250		D113, D12	0	HZS18-1L HZS24-3L
ESIS	TORS				D157		HZ324-3L
	R2845, R		RD1/2PM100J		D112, D11	5, D164	HZS6B1L
	R2835, R	<b>483</b> 0	RD1/2PM150J		D108	E D150 D154 D150	HZS6C2L
	R2828		RD1/2PMFL331J			5, D150, D154, D156	MTZJ20
	R2821, R	2825	RD1/4PM561J			5, D210, D309, D310	RD12ESB
	R2803		RD1/4PMFL4R7J		D316, D31	7	RD12ESB
	R2834, R	2844	RS1MMF222J		D102		RD2, 0ESB1
		2823, R2826, R2827	RS1MMF2R2J		D104, D10	5 D222	RD39ESB4
		2838, R2847, R2848	RS1MMF470J		D146-D14		RD5. 1ESB
		2832, R2841, R2842	RS1MMF473J	×	D301	0, 5001	ROO. TEOD
	R2850, R		RS3LMF181J	^	D302		RD5. 1ESB1
	D20 40		DC9I ME991 I		D144 D20	4	RD5. 1ESB2
	R2849	• . •	RS3LMF331J		D144, D20	4	
	Other R	esistors	RS1/10S□□□J		D111		RD5. 1ESB3
					D114		RL4Z(A)
THE		OLDER HOLDER	1777.011		D158-D16	1	S5688G
	2805	CABLE HOLDER	AKT1011		_		
		HEAT SINK M	ANH-697	COILS			
	CN2804	15P SOCKET	KP200IA15L		L101, L10		ATF1118
	CN2802	5P SOCKET	KP2001A5L			6, L107, L116, L118	ATH-059
	CN2803	7P SOCKET	KP200IA7L	$\triangle$	L201		ATL1053
					L202		ATL1105
		SCREW	PBZ30P080FMC		L104, L10	5, L108-L115	ATX1021
					L203, L20	4	LTA152J
					L301		LTA272J
PO	WER	SUPPLY ASSY		TRAN	ISFORM	ERS	
					T101		ATK1106
EMIC	CONDU	CTORS			T102		ATT1272
	IC101		AN8026	$\Delta$	T201		ATK1045
	IC201, I	C301	NJM4558DXP		T301		ATK1045
	IC102, I		PC817CD	×	T302		
		06, Q305, Q306	2SA1145	• •	1000		
		07, Q113, Q114, Q116	2SA933S	RELA	YS		
	0004		0040000		RY101, RY	102	ASR1036
<	Q201 Q301, Q3	02	2SA933S	CAPA	CITORS		
		05, Q108, Q109	2SC1740S	JAI F	C123, C12		ACE1107
		12, Q202, Q209, Q303	2SC1740S		C117-C12		ACE1108
	Q310	11, W000, W000, W000	2SC1740S		C128	(100pF/DC2kV)	ACG-032
	Anto		25011405				ACG-501
	0100.00	02 0204	9009705		C112-C11	J	
	Q102, Q2		2SC2705		C222		ACG1001
	Q204, Q3	307	2SC3332				
	Q210		2SC4256(E)		C156, C15	7,C158 (3300pF/DC2kV)	ACG1008
		.04, Q207	2SD1276A		C323		ACG1024
		, ,					
Δ	Q103, Q1 Q308		2SD1276A		C218, C22	0, C229, C230 (4700pF/DC2kV)	ACG1028

Mark         No.         Description         Part No.         Mark         No.         Description           △         C219, C319 (10 µ F/DC160V)         ACH1117         C114, C207         C152         C111         ACH1147         C116         C152         C111         C116         C116         C116         C116         C116         C116         C116         C212         C222         C222         C222         C223         C223         C223         C232         C233         C232         C233         C232         C233         C232         C233         C232         C234         C232         C233         C234         C232         C234         C232         C234         C231         C232         C234         C231         C232         C234         C232         C234         C234         C234         C234         C234         C234         C234 <t< th=""><th>CQMA471J50 CQMA473J50 CQMA681J50 CQMA682J50 CQPA683J200 ACN-208 ACN-225 ACN1011</th></t<>	CQMA471J50 CQMA473J50 CQMA681J50 CQMA682J50 CQPA683J200 ACN-208 ACN-225 ACN1011
C125	CQMA681J50 CQMA682J50 CQPA683J200 ACN-208 ACN-225
C111 C110 ACH1148 C232 C312, C317 CC244, C217, C314 CC266 CC251811500 C129, C142, C144, C154 C129, C142, C144, C154 C230 C233 CEANPOINSO C233 CEANPOINSO C231 C213 C213 C213 C213 C213 C213 C213	CQMA682J50 CQPA683J200 ACN-208 ACN-225
C110	CQPA683J200 ACN-208 ACN-225
C312, C317	ACN-208 ACN-225
C226 C129, C142, C144, C154 C129, C142, C144, C154 C180 C233 C233 C2APP4TMIOD C233 CEANPOIDM50 C233 CEANPOIDM50 C233 CEHAQ010M2A C234 C214 C214 C214 C211 C214 C211 C217 C218 C218 C218 C218 C2194 C211 C211 C218 C218 C2194 C211 C2194 C211 C2195 C2194 C211 C2195 C2196 C210, C310 C210, C310 C131, C145, C146, C149, C201, C206 C109 C210, C310 C22 C310, C310 C32 C310, C310 C32 C32 C310, C310 C32 C32 C32 C32 C310, C310 C32 C32 C32 C32 C310, C310 C32 C32 C32 C310, C32 C32 C32 C310, C32 C32 C32 C310, C32	ACN-225
C226	ACN-225
C180 C233 C234 C233 C24 C233 C28APP47M100 C211 C213 C204 C214 C211 C211 C212 C212 C214 C211 C214 C213 C214 C215 C215 C216 C216 C216 C217 C217 C217 C217 C218 C218 C218 C218 C218 C219 C219 C219 C219 C210 C210 C210 C210 C210 C210 C210 C210	
C233	ACMIULI
C213 C213 C214 C304, C321, C327 CEHAQ10M50 C211 CEHAQ22M16 C211 CEHAQ30M35 C147, C148 CEHAQ470M25 C147, C148 CEHAQ470M25 C122, C132, C202, C216, C231, C306 C210, C310 C213, C134, C145, C146, C149, C201, C206 C160 C103 C133, C134, C145, C146, C149, C201, C206 C109 CEHAQ10M35 CEHAQ10M35 CEHAQ10M35 C232 CEHAQ10M35 C232 C24 C313, C325 C231, C325 C309 C242 C313, C325 C309 C244 C240 C141 C241 C251 C163 C164 C163 C164 C163 C164 C164 C163 C164 C163 C165 C166 C166 C166 C167 C168 C168 C169 C168 C169 C169 C160 C161 C17 C180 C180 C180 C180 C180 C180 C180 C180	ACN1032
C304, C321, C327 C204 C201 C201 C211 C211 C212, C132, C202, C216, C231, C306 C210, C310 C213, C145, C146, C149, C201, C206 C160 C160 C109 C214, C145, C146, C149, C201, C206 C216, C317 C322 C313, C325 C214, C329 C315, C309 C316, C309 C317 C143 C143 C143 C143 C143 C143 C143 C143	RD1/2PM122J
C204 C211 C211 C211 C211 C214, C148 C212, C132, C202, C216, C231, C306 C210, C310 C120, C310 C133, C134, C145, C146, C149, C201, C206 C109 C210, C310 C210, C310 C109 C210, C310 C210, C310 C109 C210, C310 C109 C210, C310 C210, C310 C109 C210, C310 C210, C310 C210, C310 C322 C210, C310 C322 C210, C310 C310, C325 C310, C320 C210, C310 C310, C310 C310 C310, C310 C310 C310 C310 C310 C310 C310 C310	RD1/2PM152J
C211 C147, C148 C214, C148 C214, C148 C214, C148 C214, C148 C216, C310 C217 C32 C32 C32 C32 C32 C32 C331, C325 C332 C331, C325 C332 C331, C325 C332 C331, C325 C332 C332 C333, C325 C334 C336 C336 C337 C336 C337 C338 C338 C339 C339 C339 C339 C339 C3309 C3300	RD1/2PM332J
C147, C148  C147, C148  C147, C148  C122, C132, C202, C216, C231, C306  C210, C310  C210, C310  C133, C134, C145, C146, C149, C201, C206  C160  C109  C100	noi, at moods
C122, C132, C202, C216, C231, C306 C210, C310 C210, C310 C133, C134, C145, C146, C149, C201, C206 C160 C109 CEHAQ100M50 CEHAQ101M55 CEHAQ101M55 CEHAQ101M55 CEHAQ101M55 CEHAQ101M55 CEHAQ101M55 CEHAQ101M55 CEHAQ101M55 CEHAQ101M55 CEHAQ20M50 CEHAQ20M50 CEHAQ20M50 CEHAQ20M50 CEHAQ20M50 CEHAQ221M10 C135, C309 CEHAQ221M10 C135, C302 CEHAQ221M55 C141 C143 CEHAQ222M50 CEHAQ222M55 C141 C143 CEHAQ222M50 CEHAQ222M50 CEHAQ222M50 CEHAQ221M55 C164 CEHAQ222M50 CEHAQ222M50 CEHAQ221M55 C164 CEHAQ331M55 CEHAQ331M55 C164 CEHAQ331M55 C165 CEHAQ331M55 CEHAQ102M25 CEHAQ332M55 CEHAQ102M25 CEHAQ332M55 CEHAQ102M25 CEHAQ332M55 CEHAQ102M25 CEHAQ470M55 CHAQ322M50 CEHAQ470M55 CHAQ470M55 CHAQ470M55 CAR344 C224 CEPA2311200 CEPA2311200 CEPA2311200 CEPA2311200 CEPA2311200 CEPA23333100 CEPA23333100 CEPA23333100 CEPA23333100 CEPA23333100 CEPA23333100 CEPA250 C227 CEPMA664J2E C107 C277 CFTXA104J50 C227 CFTXA104J50 C221 CFTXA105J50 A CX26 CXYB102K50 CR155 CKYB102K50 CR147, R148 C330 CKYB102K50 CR147, R148 C311	RD1/2PM821J
C210, C310 C133, C134, C145, C146, C149, C201, C206 C160 C109 CEHAQ101M35 CEHAQ101M35 R236  C322 CEHAQ220M2C C313, C325 CEHAQ220M50 C324 C313, C309 CEHAQ221M10 C135, C3002 CEHAQ221M5 C141 CEHAQ222M35 C164 C138, C166 C184 C184 C155 C184 C138, C166 CEHAQ331M25 C163 C163 C164 C184 C184 C185 C186 C186 C186 C186 C186 C186 C186 C186	RD1/2PMFL100J
C133, C134, C145, C146, C149, C201, C206 CEHAQ101M25 CEHAQ101M25 CEHAQ101M25 CEHAQ101M35 R215 R215 R215 R216 R236  C232 CEHAQ220M2C C313, C325 CEHAQ220M30 CEHAQ221M10 R307 C135, C309 CEHAQ221M25 C141 CEHAQ22M35 R164 C133, C134 C143 CEHAQ22M35 R164 C138, C166 CEHAQ331M35 CEHAQ102M25 R232, R320  C136, C137 CEHAQ332M35 CEHAQ470M25 C131 C131 CEHAQ470M25 C318 CEHAQ470M25 C318 CEHAQ470M25 C318 CEHAQ470M25 C318 CEHAQ470M25 C318 CEHAQ470M25 C228 CEHAQ13311000 R118 C324 CEHAQ47M350 A R347 C228 CEHAQ47M350 A R347 C227 CEHAQ33150 CEHAQ47M350 R118, R119 C224 CFPAX333150 R240 C227 CETXA105150  A R326 C320 CKCYB102K500 R147, R148 C301 CKCYB102K500 R147, R148 C301	RD1/2PMFL103J
C160       CEHAQ101M25       R215         C109       CEHAQ101M35       R236         C322       CEHAQ220M2C       R336         C313, C325       CEHAQ221M10       R307         C305, C309       CEHAQ221M25       Λ       R344         C135, C302       CEHAQ221M25       Λ       R344         C141       CEHAQ222M35       R164         R164         C143       CEHAQ222M50       R232         C164       CEHAQ331M25       R210, R219, R243         C138, C166       CEHAQ331M35       Λ       R302, R314         C155       CEHAQ332M25       R223, R320         C163       CEHAQ102M25       R235, R338         R235, R338         R112         C151       CEHAQ470M25       Λ       R347         C318       CEHAQ477M50       Λ       R347         C318       CEHAQ487M50       Λ       R344         C228       CFPA273J1000       R118, R119         C224       CFPA333J1000       R128         C225       CFPM564J2E       R127         C107       CFTXA104J50       R120         C227       CFTXA33J50	RD1/2PMFL220J
C109  CEHAQ101M35  C322  C332, CEHAQ220M2C  C313, C325  CEHAQ220M50  C234  C305, C309  CEHAQ221M10  R307  C135, C302  CEHAQ221M25  C141  CEHAQ222M55  C141  CEHAQ222M50  R164  C143  CEHAQ222M50  CEHAQ222M50  R232  C164  C138, C166  CEHAQ331M25  C138, C166  CEHAQ331M35  CEHAQ331M35  CEHAQ332M25  C163  CEHAQ332M25  C163  CEHAQ332M25  C163  CEHAQ102M25  R235, R338  C136, C137  CEHAQ320M25  C151  CEHAQ470M25  A R347  C151  CEHAQ470M25  A R347  C318  C318  CEHAQ47M50  A R348  C324  C228  CFPA12311200  R118, R119  C224  CFPA273J1000  R118, R119  C224  CFPA273J1000  R118, R119  C227  C27  CFTXA104J50  R128  C320  CKCYB102K50  A R326  C320  CKCYB102K50  CR147, R148  C321  CKCYB222K50  R113  CKCYB122K50  R113  CKCYB122K50  R113  CKCYB102K500  R147, R148  C320  CKCYB102K500  R117, R148  C320  CKCYB102K500  R117, R148  C320  CKCYB102K500  R117, R148  CSCCHAQ4T R145  CSCCHAQ4T R145  C320  CKCYB102K500  R117, R148  C320  CKCYB102K500  R117, R148  CKCYB102K500  R113	RD1/2PMFL223J
C313, C325 C313, C325 C313, C325 C313, C325 C313, C326 C320 C335, C309 C335, C302 C335, C325 C336 C336, C137 C338, C166 C337 C338, C166 C338, C167 C318 C318 C324 C324 C324 C328 C324 C325 C326 C320 C320 C320 C320 C320 C320 C327 C321 C327 C327 C328 C327 C320 C327 C320 C327 C327 C327 C320 C327 C327 C327 C327 C327 C327 C320 C327 C320 C327 C327 C327 C327 C328 C327 C320 C320 C327 C320 C327 C320 C320 C327 C327 C328 C327 C320 C327 C321 C327 C328 C327 C320 C320 C320 C320 C320 C320 C320 C327 C327 C328 C327 C328 C327 C320 C320 C320 C320 C320 C320 C320 C320	RD1/2PMFL470J
C313, C325 C305, C309 C305, C309 C305, C302 C306, C302 C307 C308, C302 C308, C303 C309 C309 C309 C309 C309 C309 C309	RD1/2PMFL472J
C305, C309 C135, C302 C141 C143 C143 C143 C144 C143 C144 C143 C155 C155 C164 C155 C163 C164 C164 C164 C164 C164 C166 C1764 C186 C187 C188 C188 C188 C198 C198 C198 C198 C198	RD1/2PMFL473J
C141  CEHAQ222M35  C143  C143  C143  CEHAQ222M50  C164  CEHAQ331M25  C138, C166  CEHAQ331M35  C155  CEHAQ332M25  C163  CEHAQ332M25  C163  CEHAQ332M35  C164  C155  CEHAQ332M35  C165  CEHAQ332M35  C1751  CEHAQ470M25  C318  CEHAQ470M25  C318  CEHAQ470M25  C318  CEHAQ470M25  C324  CFPA123J1200  C228  CFPA273J1000  R118, R119  C224  CFPA273J1000  R118, R119  C224  CFPA333J1000  R118, R119  C224  CFPA333J1000  R128  C225  CFPMA564J2E  C107  C107  CFTXA104J50  C107  C227  C7TXA104J50  C227  C227  CFTXA105J50  A R326  C320  CKCYB102K50  CXCYB102K500  R147, R148  C301  CKCYB222K50  R113	RD1/4PM821J
C143 CEHAQ222M50 R232 C164 CEHAQ331M25 R210, R219, R243 C138, C166 CEHAQ331M35	RD1/4PMFL2R2J
C143       CEHAQ222M50       R232         C164       CEHAQ331M25       R210, R219, R243         C138, C166       CEHAQ331M35       Λ       R302, R314         C155       CEHAQ332M25       R223, R320         C163       CEHAQ102M25       R235, R338         C156, C137       CEHAQ332M35       R112         C318       CEHAQ470M25       Λ       R347         C318       CEHAQ4R7M50       Λ       R348         C324       CFPA123J1200       ×       R340         C228       CFPA273J1000       R118, R119         C224       CFPA333J1000       R128         C225       CFPMA564J2E       R127         C107       CFTXA104J50       R120         C227       CFTXA33J50       R240         C221       CFTXA105J50       A         C320       CKCYB102K50       R155         C215       CKCYB102K500       R147, R148         C301       CKCYB22ZK50       R113	RD1/4PMFL331J
C164 C138, C166 C138, C166 CEHAQ331M35 C155 CEHAQ332M25 C163 CEHAQ332M35 C163 CEHAQ102M25  C136, C137 CEHAQ470M25 C151 CEHAQ470M25 C318 C324 CFPA123J1200 C228 CFPA273J1000  C1228 CFPA33J1000 C228 CFPA333J1000 C228 CFPA333J1000 R118, R119 C224 CFPA333J1000 R128 C107 CFTXA104J50 C227 CFTXA104J50 C227 CFTXA105J50  C320 CKCYB102K50 CXYB102K500 CXYB102K500 CXIS CKCYB102K500 R113 CKCYB22ZK50 R113 CKCYB22ZK50 R113	RD1/4PMFL392J
C138, C166 CEHAQ331M35 C155 CEHAQ332M25 C163 CEHAQ102M25  R235, R338  C136, C137 CEHAQ470M25 C151 CEHAQ470M25 C318 CEHAQ477M50 C324 CFPA123J1200 C228 CFPA123J1000  R118, R119 C224 CFPA33J1000 R128 C225 CFPM564J2E C107 C107 CFTXA104J50 C227 CFTXA105J50  C320 CKCYB102K50 CXYB102K50 CXYB	RD1/4PMFL3R9J
C155 CEHAQ332M25 R223, R320  C163 CEHAQ102M25  R235, R338  C136, C137 CEHAQ332M35 R112  C151 CEHAQ470M25	RD1/4PMFL3R9J
C163  C24  C224  C225  C107  C107  C227  C217  C210  C221  C320	RD1/4P <b>M</b> FL470J
C136, C137 CEHAQ332M35 C151 CEHAQ470M25 C318 CEHAQ477M50 CEHAQ332M35 CEHAQ332M35 CEHAQ437M50 CEHAQ332M35 CEHAQ477M50 CEHAQ47M50 CEHAQ47M50 CEHAQ47M50 CHAQ47M50 CEHAQ47M50 CEHAQ4	DD1 //D14D7 (F1 T
C151	RD1/4PMFL471J
C318       CEHAQ4R7M50       △       R348         C324       CFPA123J1200       ×       R340         C228       CFPA273J1000       R118, R119         R118, R119         C224       CFPA333J1000       R128         C225       CFPMA564J2E       R127         C107       CFTXA104J50       R120         C227       CFTXA333J50       R240         C221       CFTXA105J50       R326         C320       CKCYB102K50       R155         C215       CKCYB102K500       R147, R148         C301       CKCYB222K50       R113	RD1/4P <b>M</b> FL681J RN1/2PC3902F
C324 CFPA123J1200	RN1/2PC4302F
C228  CFPA273J1000  R118, R119  C224  CFPA333J1000  R128  R127  C107  CFMA564J2E  R127  C107  CFTXA104J50  R120  C7TXA104J50  R120  C7TXA333J50  C7TXA105J50	14(1) 21 0 10031
R118, R119	
C224       CFPA333J1000       R128         Λ       C225       CFPMA564J2E       R127         C107       CFTXA104J50       R120         C227       CFTXA333J50       R240         C221       CFTXA105J50       R326         C320       CKCYB102K50       R155         C215       CKCYB102K500       R147, R148         C301       CKCYB222K50       R113	RN1/4PC1603F
C225       CFPMA564J2E       R127         C107       CFTXA104J50       R120         C227       CFTXA333J50       R240         C221       CFTXA105J50         C320       CKCYB102K50       R155         C215       CKCYB102K500       R147, R148         C301       CKCYB222K50       R113	RN1/4PC2101F
C107	RN1/4PC2431F
C221 CFTXA105J50  A R326  C320 CKCYB102K50 R155  C215 CKCYB102K500 R147, R148  C301 CKCYB222K50 R113	RN1/4PC3601F
C320 CKCYB102K50 R155 C215 CKCYB102K500 R147, R148 C301 CKCYB222K50 R113	RS1LMFO10J
C320 CKCYB102K50 R155 C215 CKCYB102K500 R147, R148 C301 CKCYB222K50 R113	RS1LNF <b>2</b> 21J
C215 CKCYB102K500 R147, R148 C301 CKCYB222K50 R113	RS1LNF 391J
C301 CKCYB222K50 R113	RS3LF1 23J
	RS1LNF 473J
C209 CKCYB331K500 R105-R107, R114	RS1LIFIR22J
C316 CKCYB392K500	DOLL INTO 99 I
△ R351	RS1LIF <b>R</b> 22J RS2LIF <b>2</b> 23J
C308 CKCYB561K50 R116 C131 CKCYB681K50 R255	RS3LIF <b>6</b> 82J
7000	RS3LIF <b>5</b> 62J
C161, C162, C165, C212 CKCYF103Z50 R229 C307, C311 CKCYF103Z50 R228	RS3LF O10J
C315 CKCYF222Z500	
R245, R248	RS3LF 104J
C130, C139, C140, C205, C303 CKCYF473Z50 A R343	RS3LF 151J
C326 CKCYF473Z50 R257	RS3LIF 153J
C126, C127 CKDYF103Z500 R185	RS3LIF <b>2</b> R2J RS3LIF <b>8</b> 22J
C208 CQMA102J50	rooul orai
C121 CQMA103J50 R156	RS3LIF 332J
C150 CQMA104J50 △ R341	RS3UF R47J
C136 CQMA222J50	RS3UF R68J
C203 CQMA223J50 R145, R146	RT10/Z150K
C105 CQMA272J50 × R304	

## PRO - 119, PRO - 99

Mark	No.	Description	Part No.	
×	R305			
×	R308			
×	R312 R315			
×	R317			
^	NOT (			
×	R318			
×	R342			
×	VR301			
×	VR302 VR101		VRTS6VS102	
	VR201		VRTS6HS471	
	Other Res	istors	RD1/4PU□□□J	
OTHERS				
•	SG201		AEX-019	
		SCREW	ABA1228	
		RIVET	AEC-441	
$\Delta$	FU101	FUSE (8A)	AEK1002	
		MICA SHEET	AEP-056	
$\Delta$	CN201	PLUG 3P	AKM1055	
$\stackrel{\sim}{\wedge}$	CN202-CN2		AKM1066	
	CN101	PLUG 2P	AKM1130	
	H101-H104		AKR1003	
		BINDER	AEP-215	
		HEAT SINK B	ANH1021	
		HEAT SINK	ANH1371	
		SW HEAT SINK	ANH1505	
		SCREW	BBZ30P080FCU	
		SCREW	BBZ30P080FZK	
	CN106	15P PLUG	KM2001A15	
	CN103	5P PLUG	KM2001A5	
	CN107	7P PLUG	KM2001A7	
	CN301	PLUG 7P	KM250MA7	
		SCREW	PBZ30P080FMC	
		SCREW	PBZ30P100FMC	
		SCREW	VPZ40P100FMC	

## AA MAIN SW ASSY

SWITCH S3441

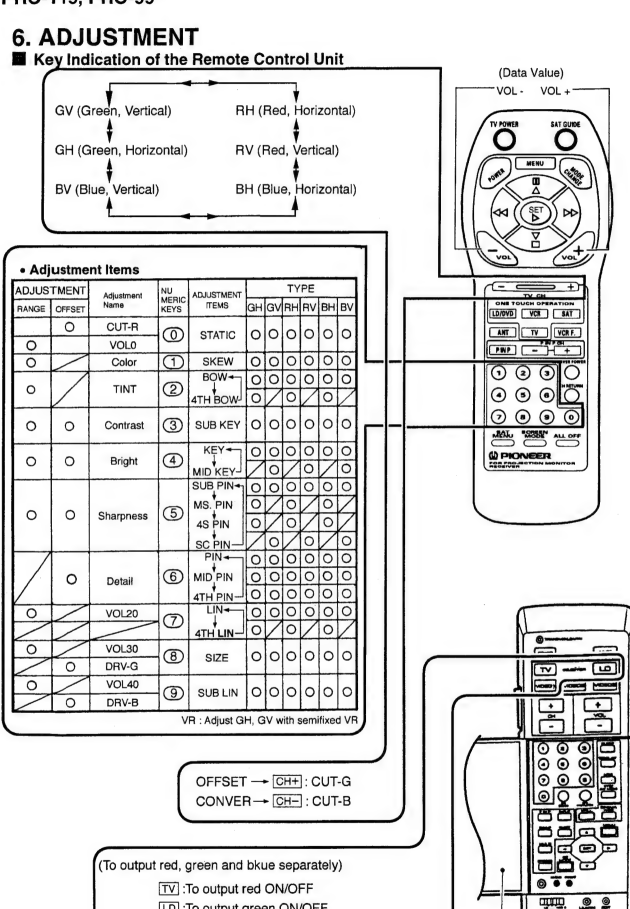
ASG1006

OTHERS CN3441

PLUG 3-P

KM250MA3R

.



LD: To output green ON/OFF

Video1 :To output blue ON/OFF

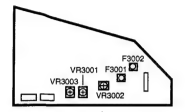
(The upper cover is opened)

## Jigs and Measuring Instruments

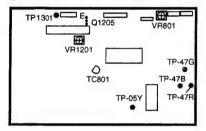
olgs and weasaring met a		
Remote control unit (CU-SD100)	Remote control unit AXD1352 (CU-SD076)	© Screwdriver
	00	
Adjustment screwdriver	Color bar generator	D.DC. Volt meter
	0 0	0000
LD player	Monoscope	Dual trace oscilloscope
O Frequency counter		

### Assembly Adjustment Location and Items

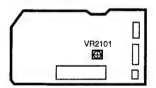
(A) P IN P ASSY



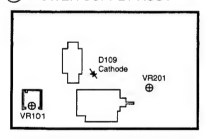
(B) TUNER • VIDEO ASSY



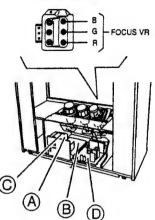
(C) ISC ASSY

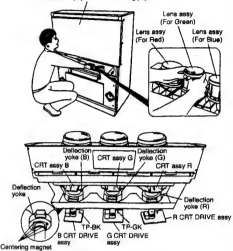


(D) POWER SUPPLY ASSY









Centering magnet
(Turn in either direction untill cross signal becomes white.)

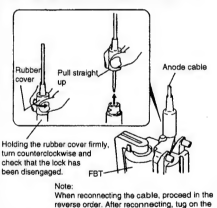
#### **MEASURING METHOD**

Disconnect the FBT anode cable as shown below Measure at the point where the cable enters the FBT.

Caution: Take extra precaution when measuring the voltage. High voltage are also present in surrounding circuit boards. (CRT DRIVE assy, POWER SUPPLY assy).

#### SERVICEMAN WARNING

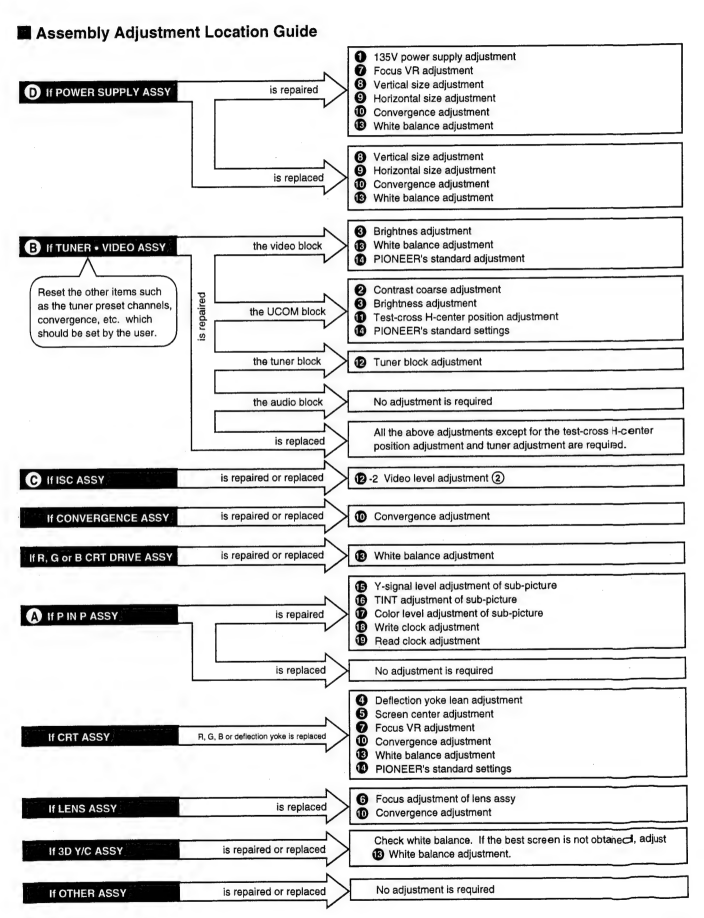
Before removing the anode cable, turn off the power, unplug the AC plug and let the unit discharge for more than 1 minute.



reverse order. After reconnecting, tug on the cable to check that it is secure.

- 135V Power supply adjustment
- Contrast coarse adjustment
- 3 Brightness adjustment (PIONEER's standared settings)
- 4 Deflection yoke lean adjustment
- Screen center adjustment
- 6 Focus adjustment of lens assy
- Focus VR adjustment
- 8 Vertical size adjustment
- 9 Horizontal size adjustment
- 10 Convergence adjustment
- 11 Test cross H-Center position assy
- Tuner block adjustment
- 13 White balance adjustment

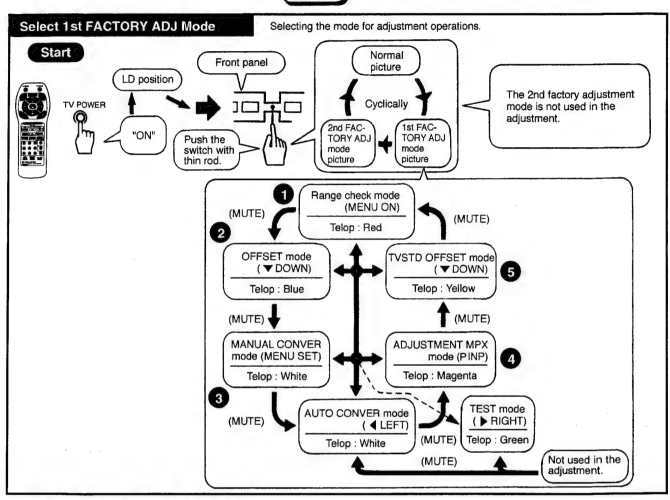
- 1 PIONEER's standard settings
- 15 Y-signal level adjustment of sub-picture (adjustment for P IN P)
- Tint adjustment of sub-picture (adjustment for P IN P)
- Color level adjustment of sub-picture (adjustment for P IN P)
- Write clock adjustment of sub-picture (adjustment for P IN P)
- Read clock adjustment of sub-picture (adjustment for P IN P)

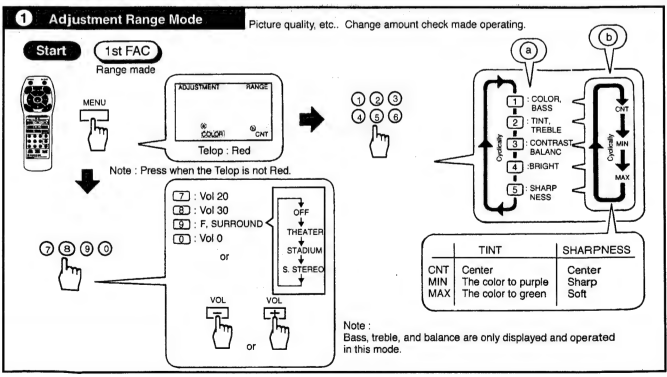


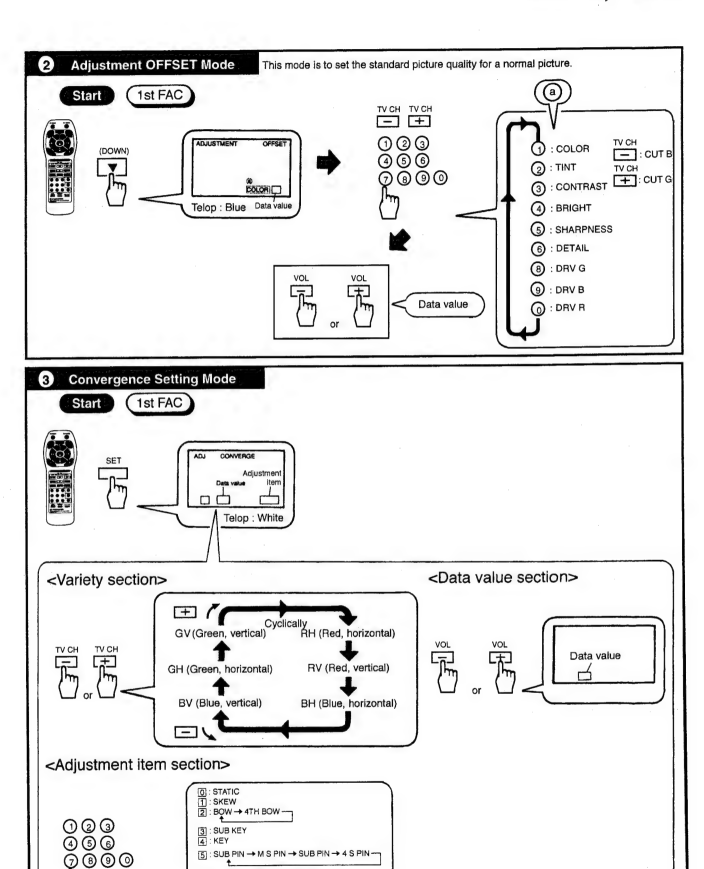


Start ...... Start adjusting

1st FAC ...... Select 1st factory adjustment mode, then adjust.



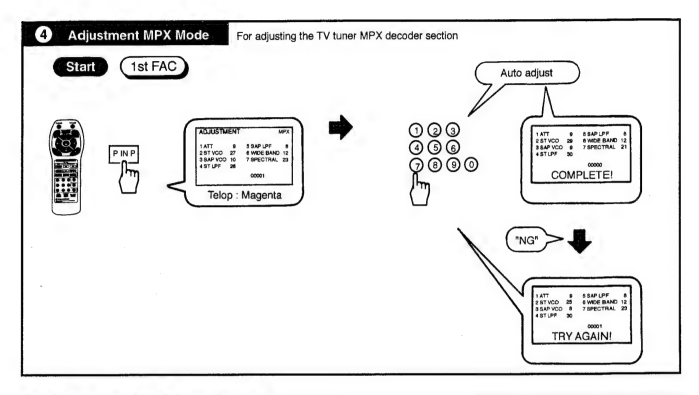


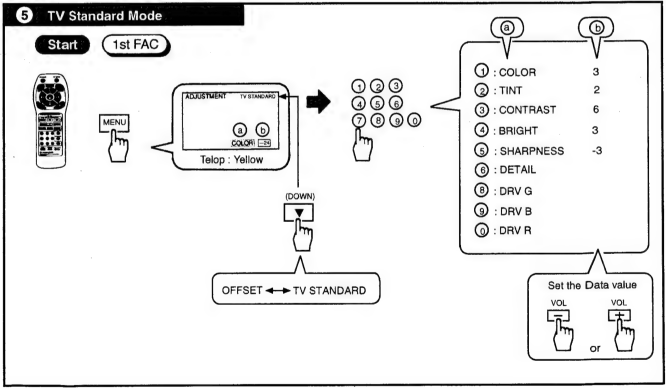


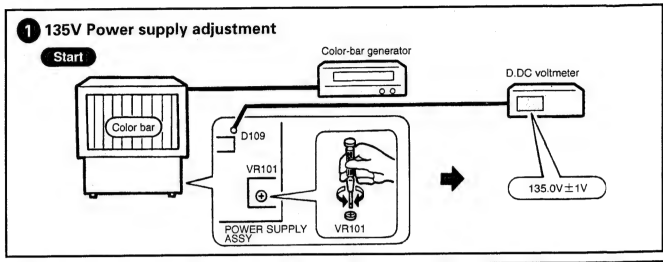
6 : PIN → MID PIN → 4TH PIN -

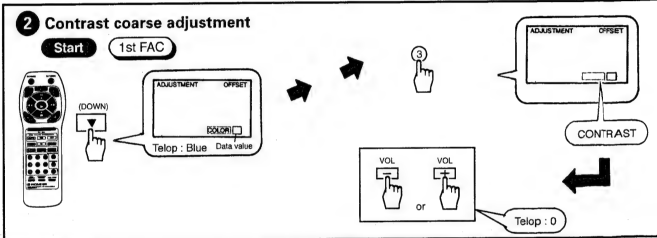
7 : LIN → 4TH LIN -1 : SIZE 19 : SUB LIN

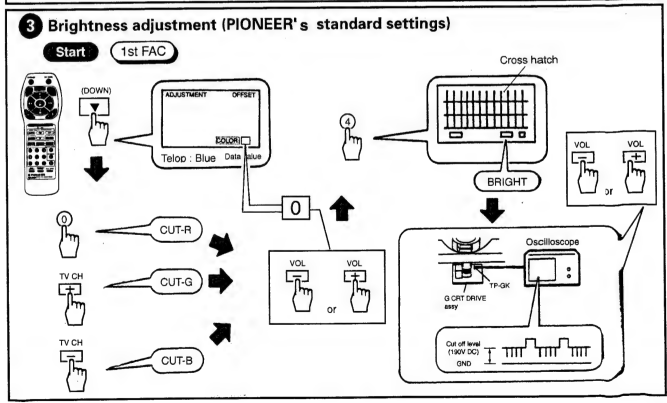
## PRO-119, PRO-99



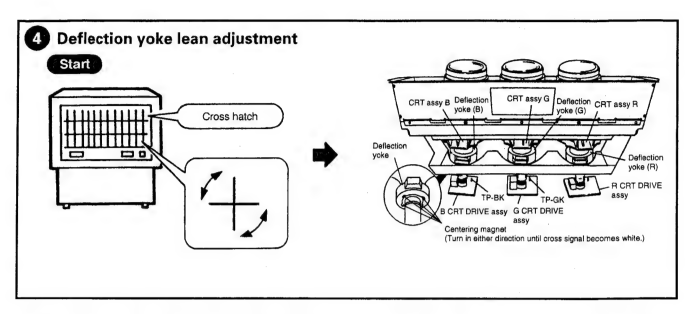


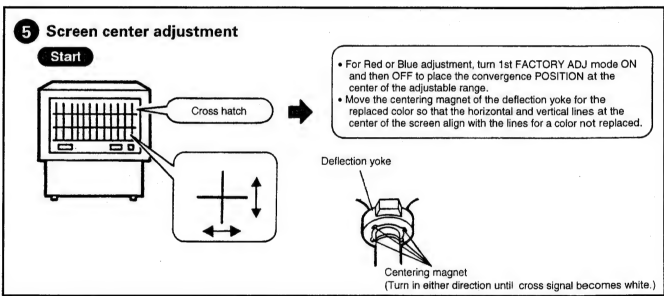


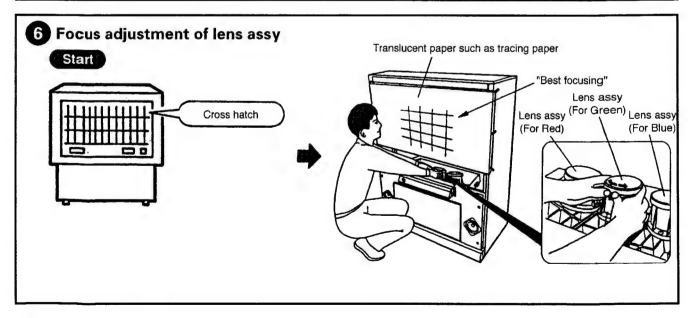


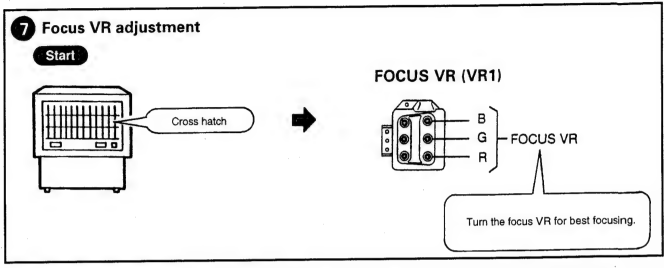


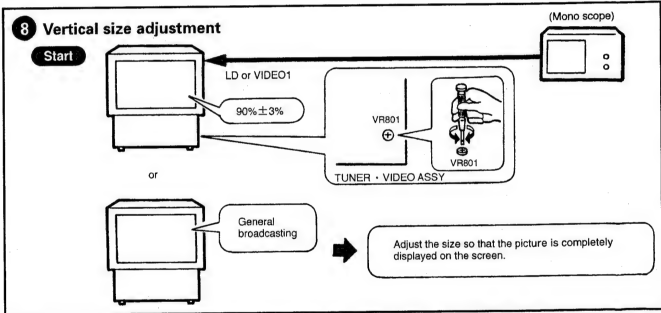
## PRO-119, PRO-99

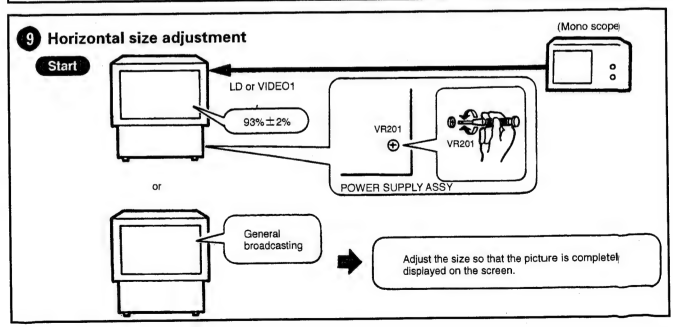


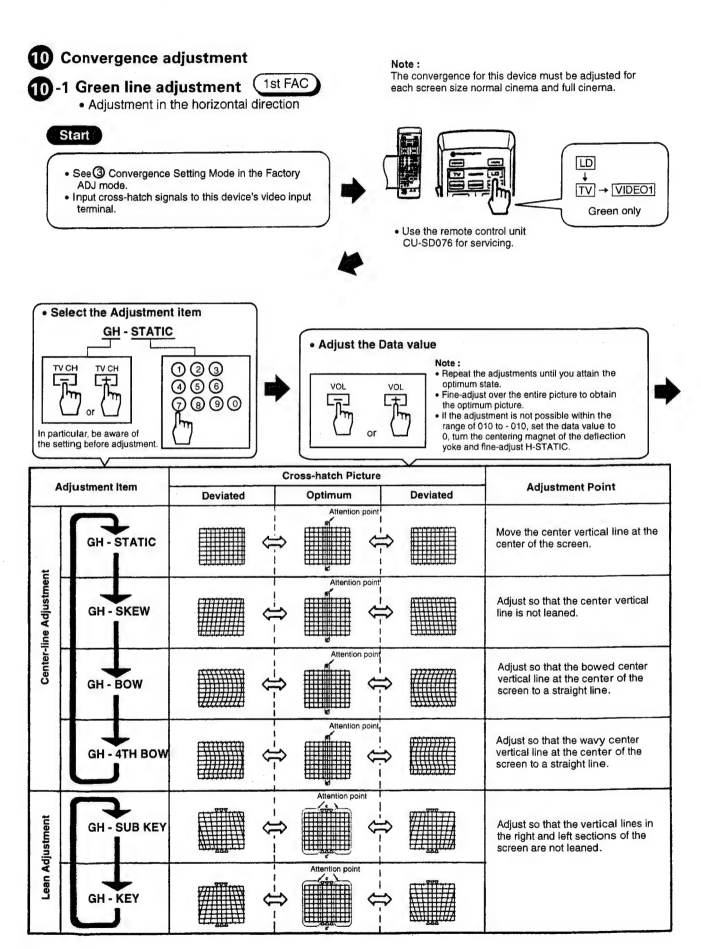


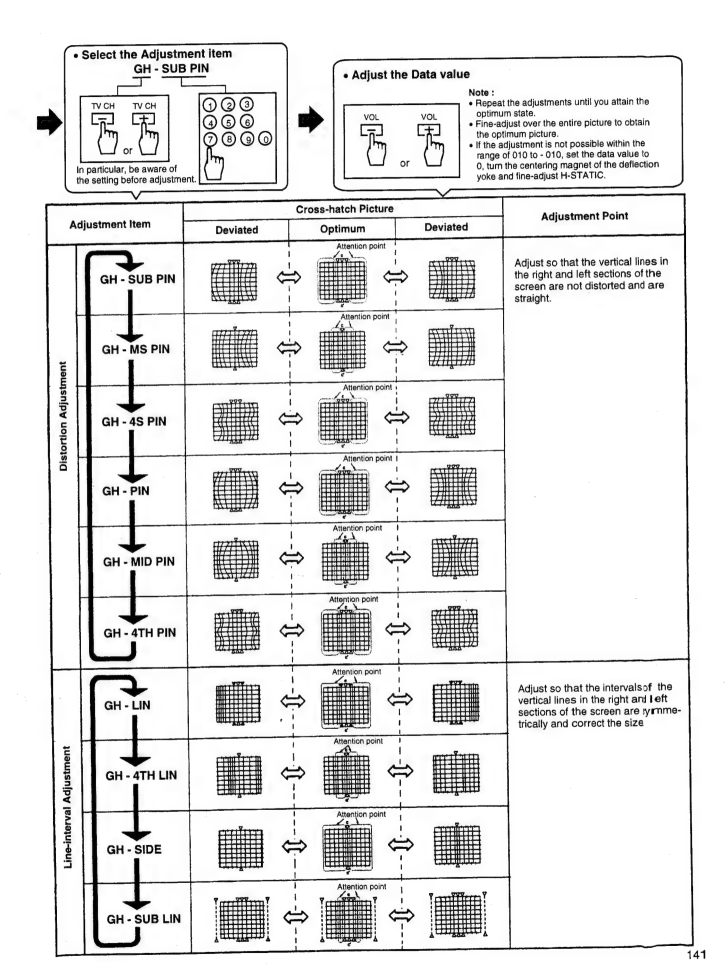










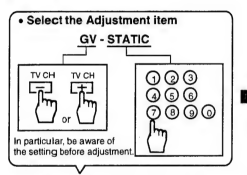


### PRO-119, PRO-99

# 10 -2 Green line adjustment 1st FAC

· Adjustment in the vertical direction

#### Start

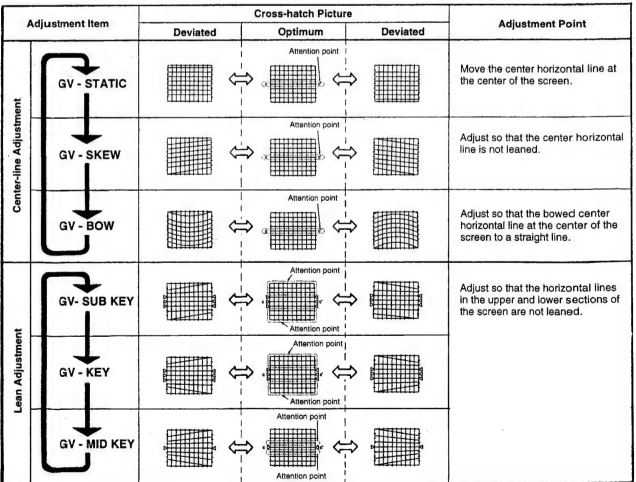


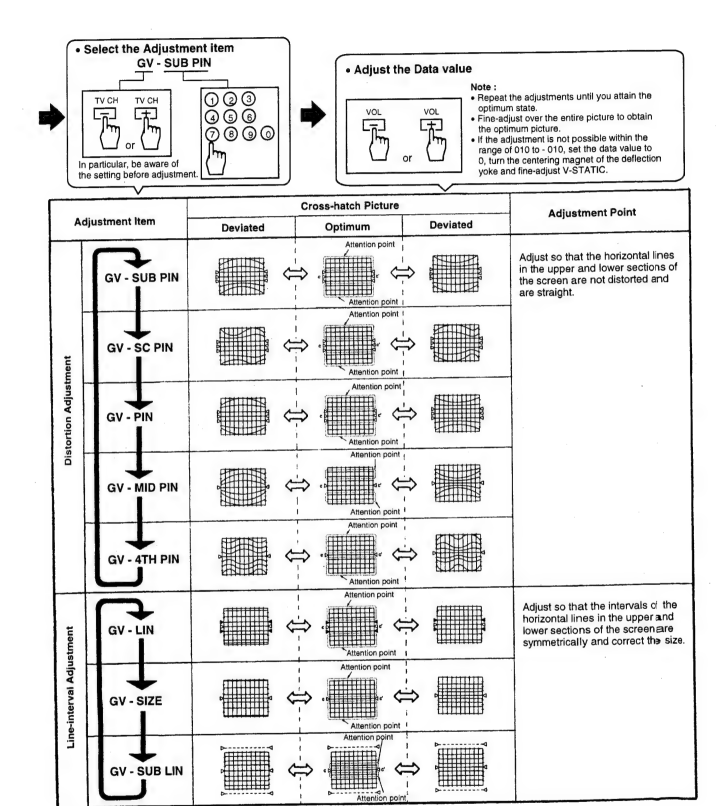
Adjust the Data value

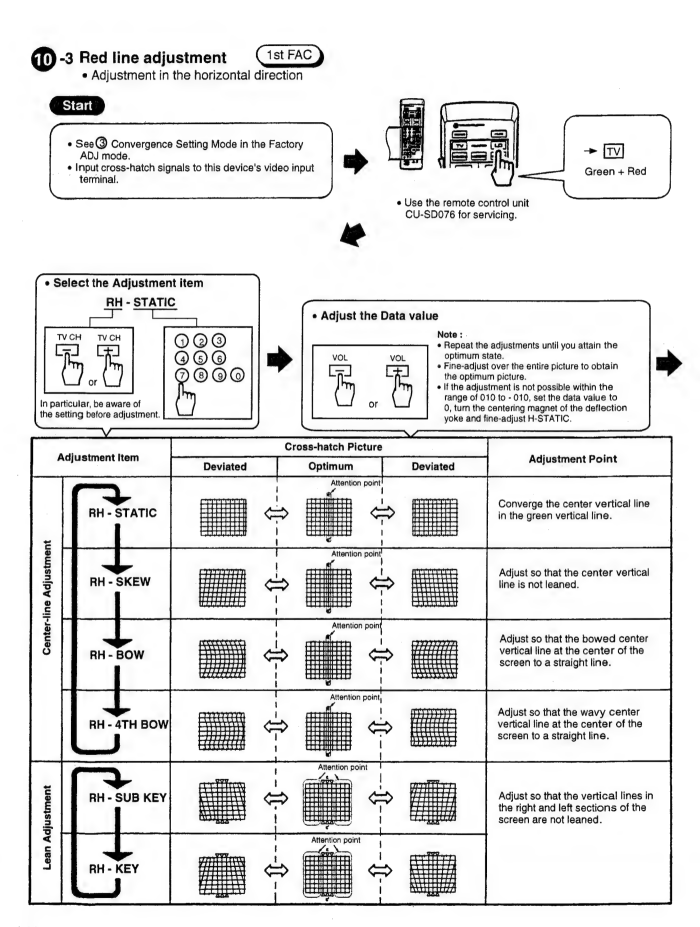
VOL

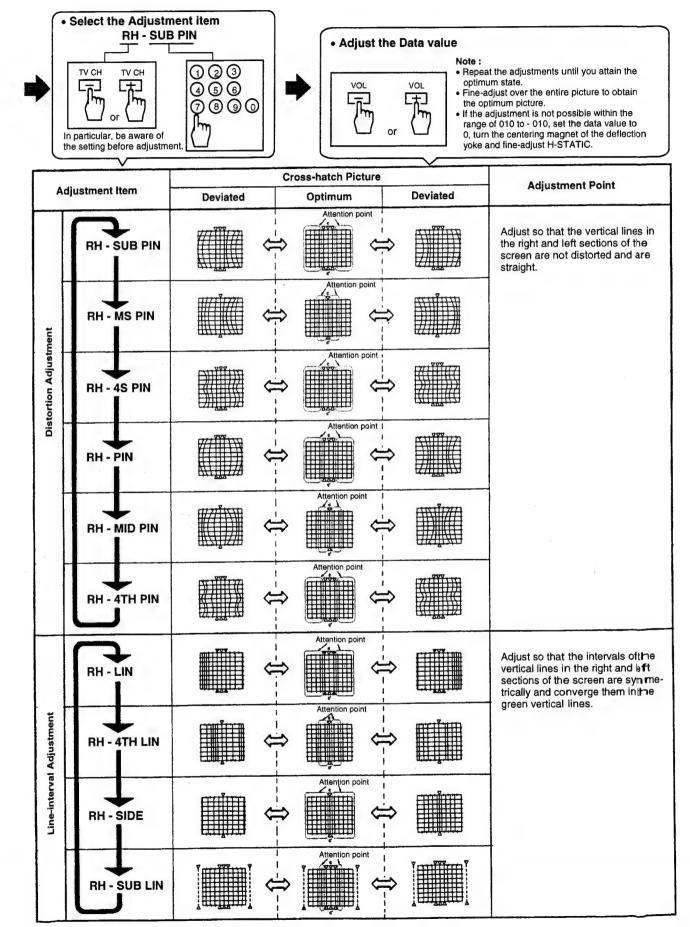
#### Note:

- Repeat the adjustments until you attain the optimum state.
- Fine-adjust over the entire picture to obtain the optimum picture.
- If the adjustment is not possible within the range of 010 to - 010, set the data value to 0, turn the centering magnet of the deflection yoke and fine-adjust V-STATIC.



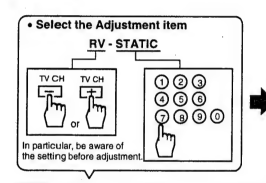




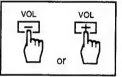


- 10 -4 Red line adjustment
- 1st FAC
- · Adjustment in the vertical direction

#### Start



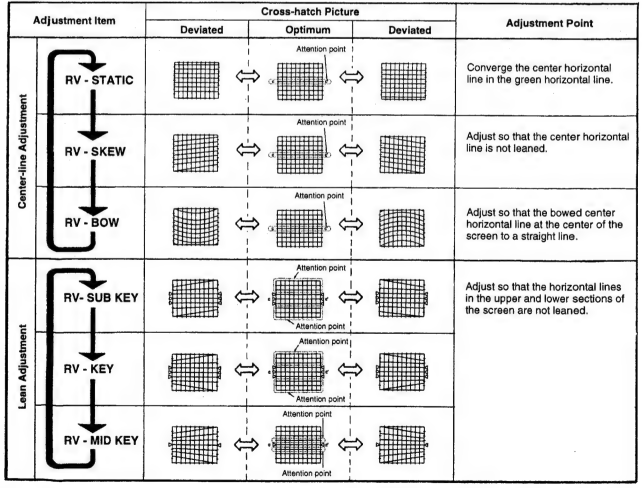
Adjust the Data value

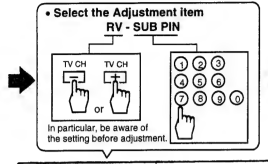


Repeat the adjustments until you attain the optimum state.

Note:

- Fine-adjust over the entire picture to obtain the optimum picture.
- If the adjustment is not possible within the range of 010 to - 010, set the data value to 0, turn the centering magnet of the deflection yoke and fine-adjust V-STATIC.





Adjust the Data value

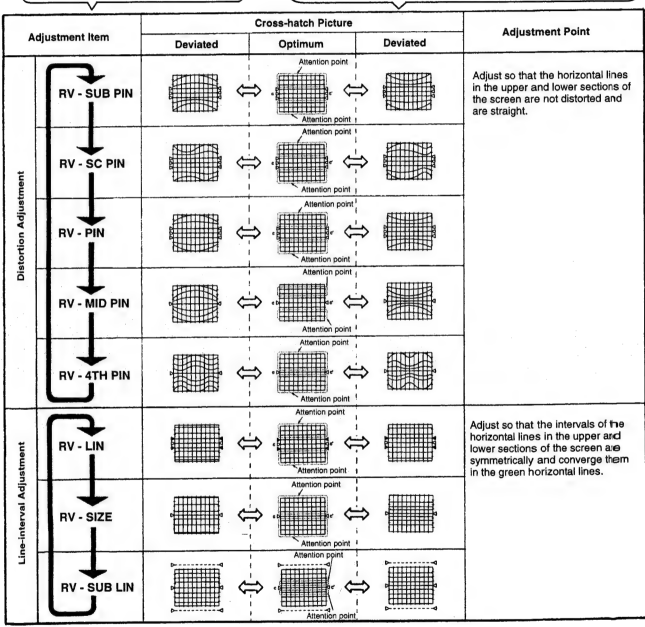
VOL

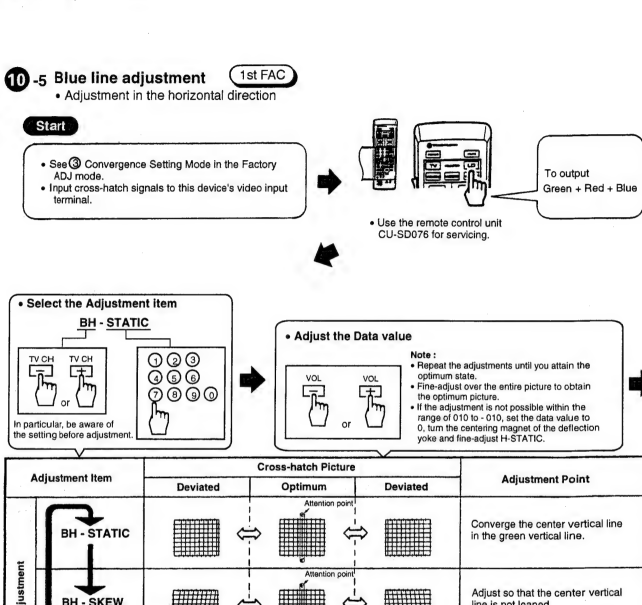
VOL

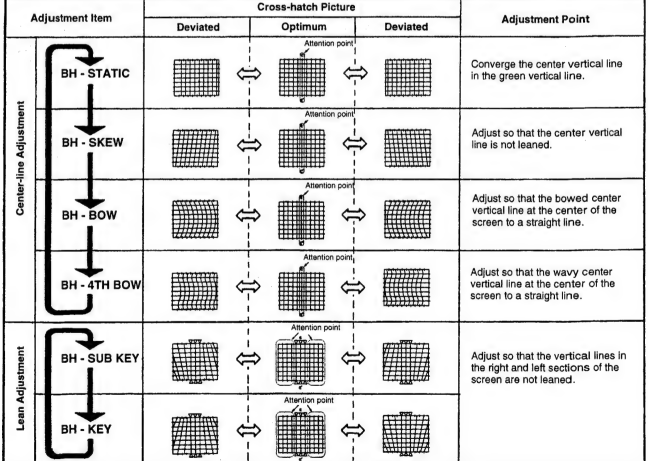
#### Note:

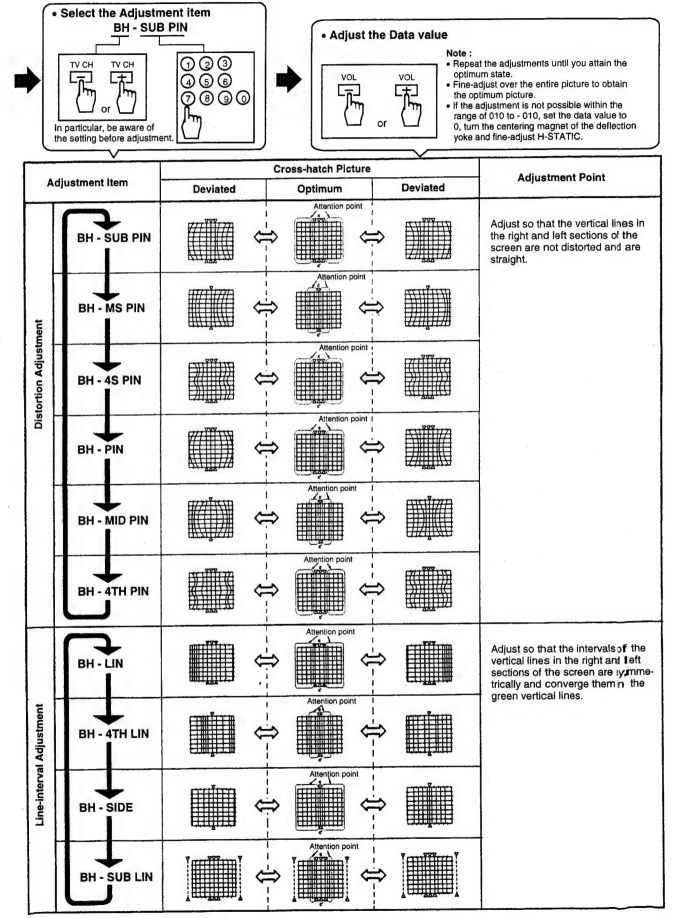
- · Repeat the adjustments until you attain the optimum state.
- Fine-adjust over the entire picture to obtain
- the optimum picture.

  If the adjustment is not possible within the range of 010 to - 010, set the data value to 0, turn the centering magnet of the deflection yoke and fine-adjust V-STATIC.







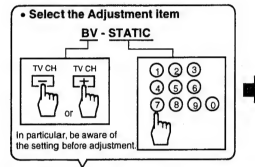




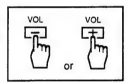


· Adjustment in the vertical direction

#### Start

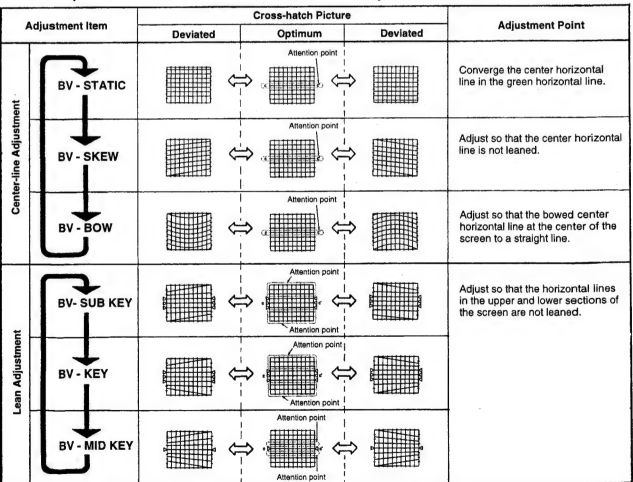


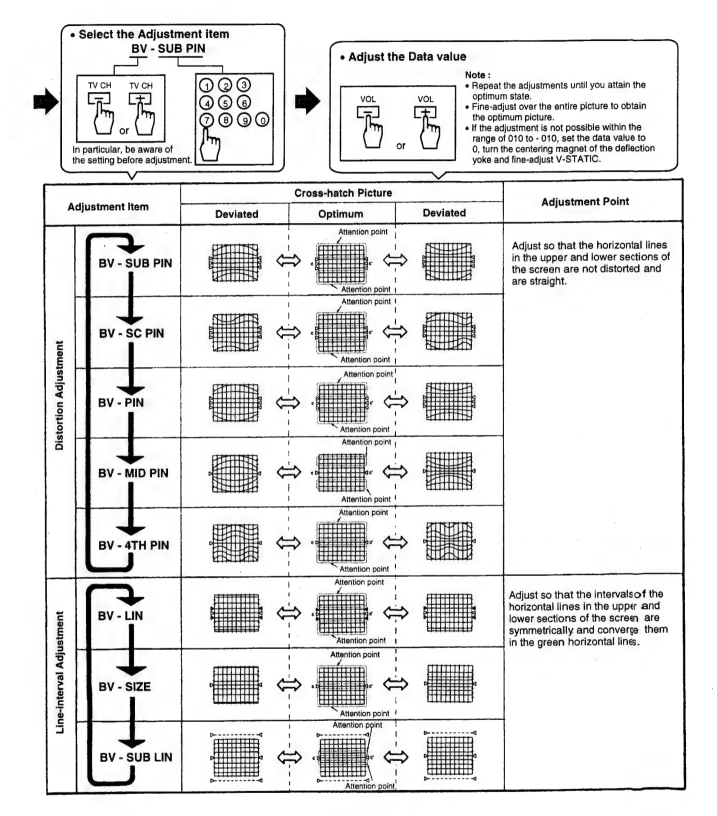
Adjust the Data value

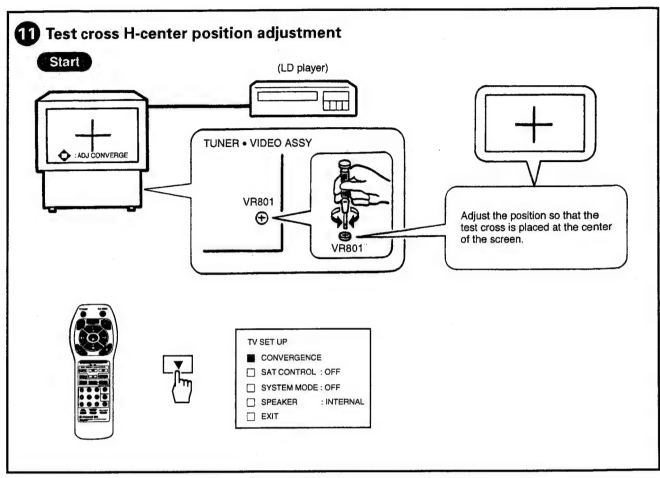


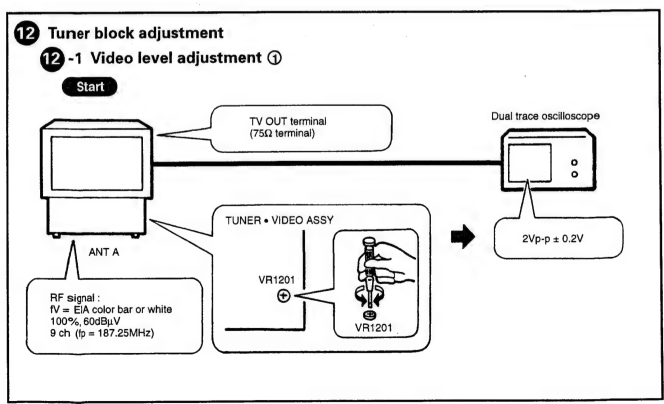
#### Note:

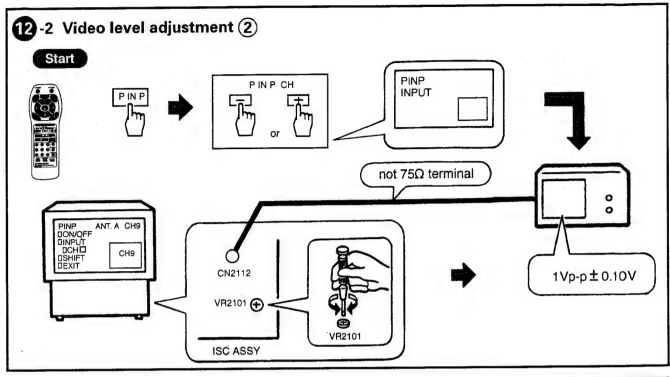
- Repeat the adjustments until you attain the optimum state.
- Fine-adjust over the entire picture to obtain
  the optimum picture.
- the optimum picture.
   If the adjustment is not possible within the range of 010 to 010, set the data value to 0, turn the centering magnet of the deflection yoke and fine-adjust V-STATIC.

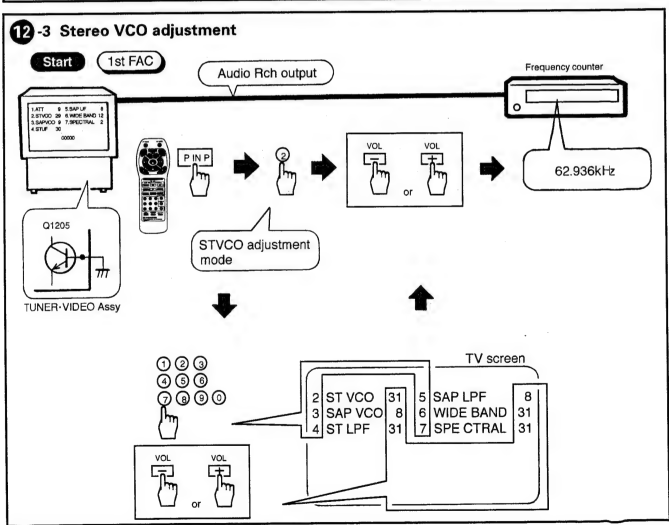


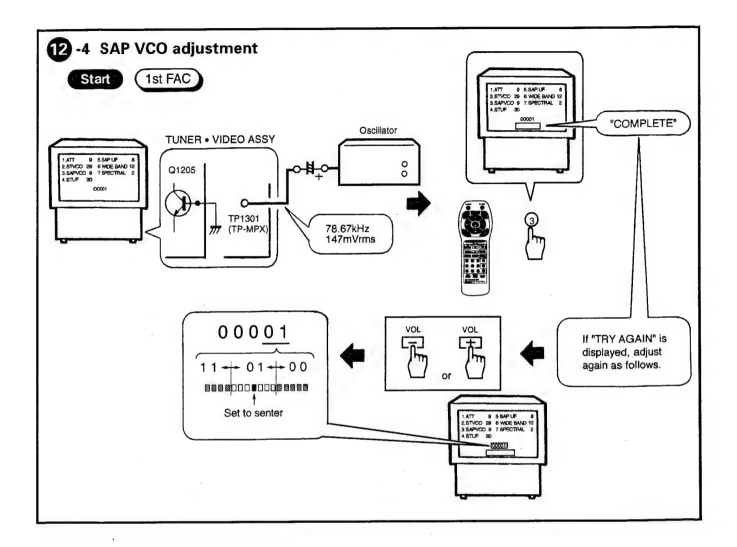


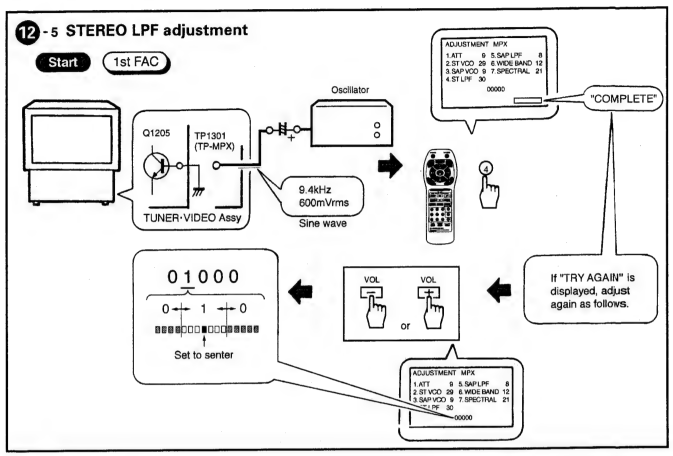


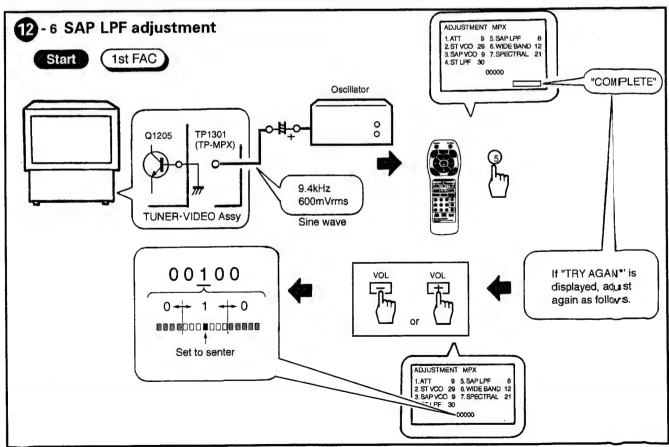


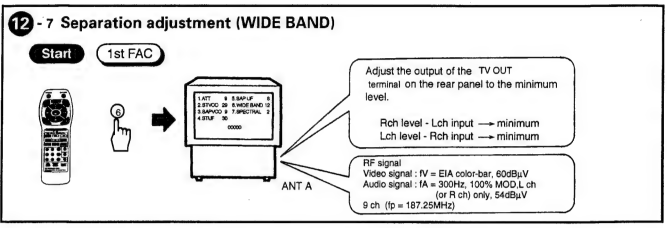


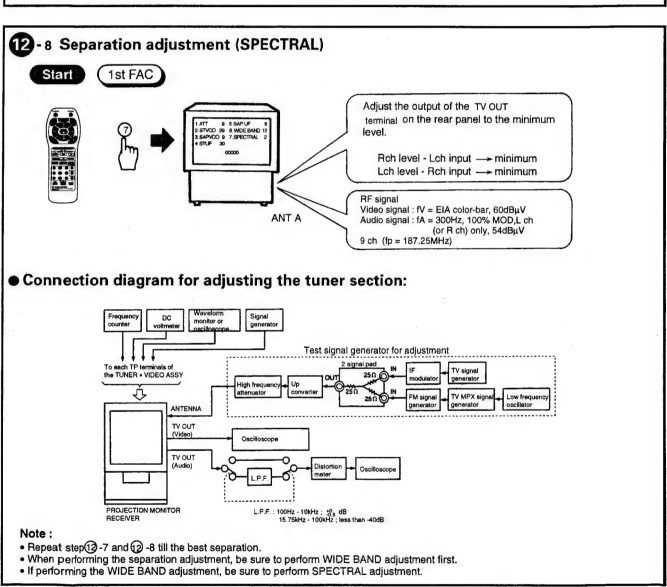


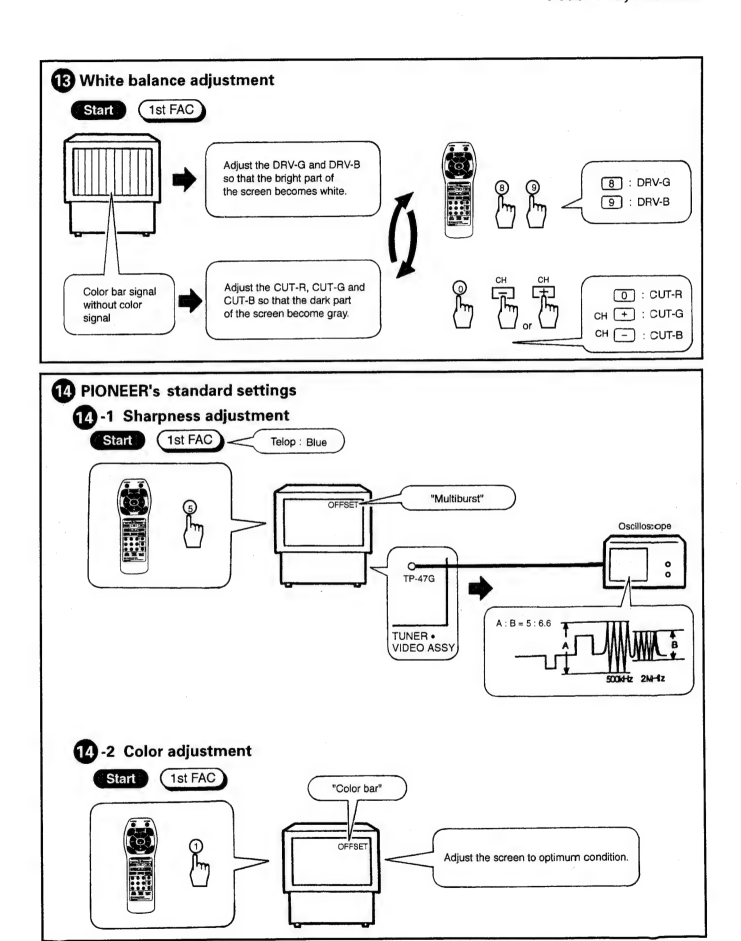


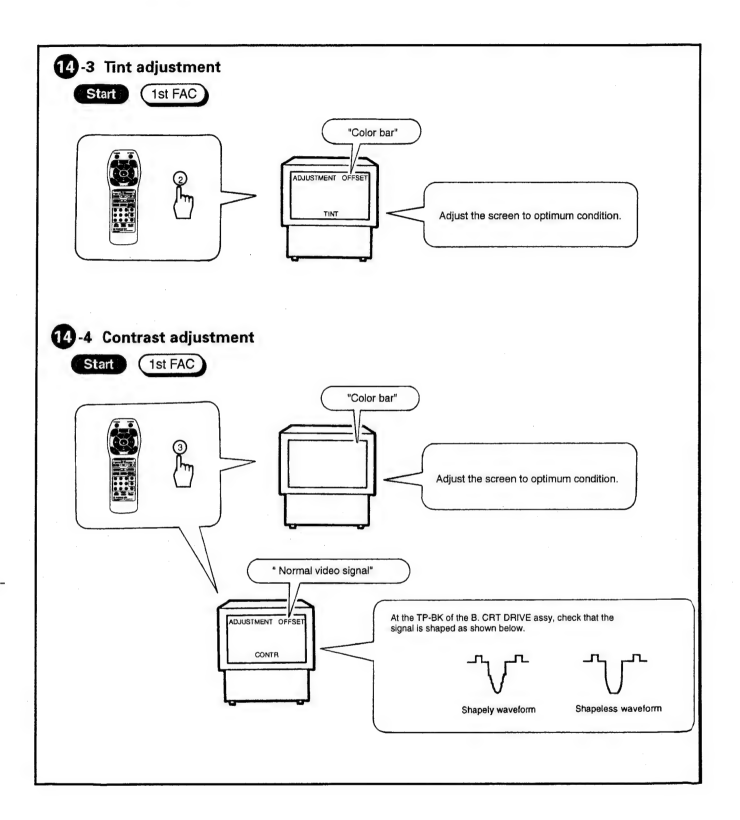


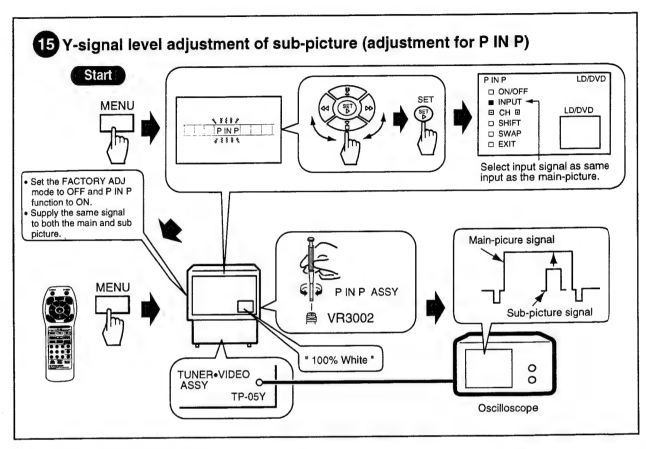


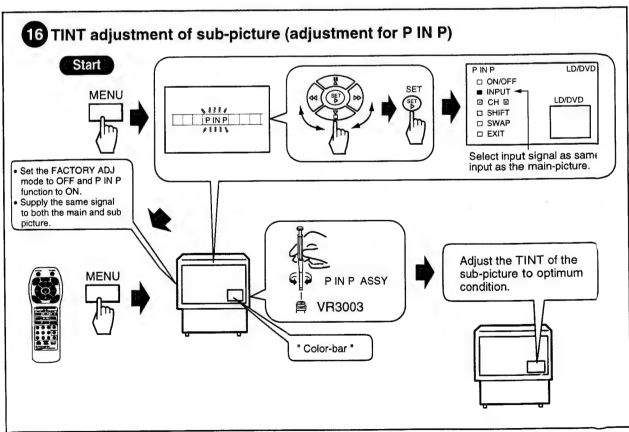


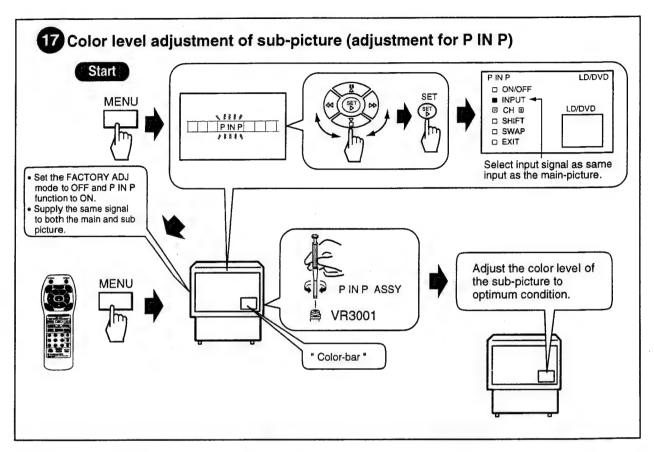


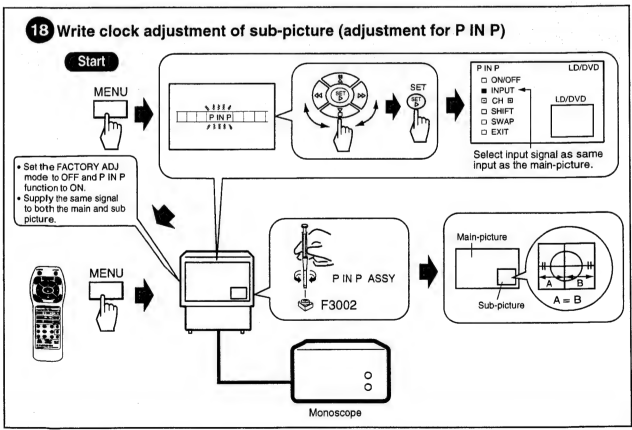


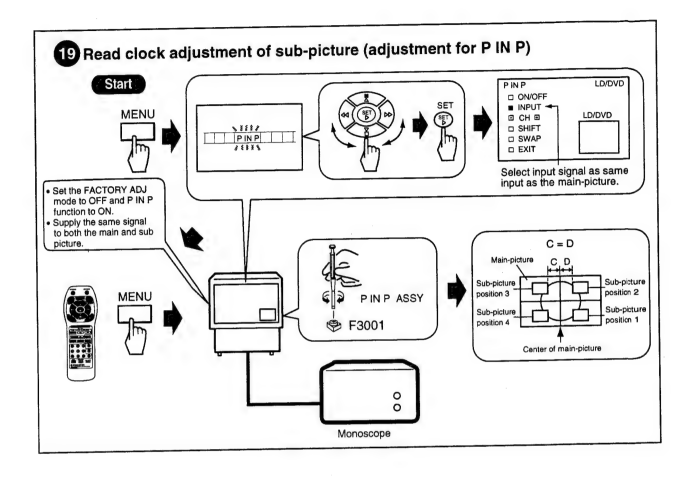












### 7. GENERAL INFORMATION

#### 7.1 REPLACING THE CRT ASSY

#### Serviceman Warning

When replacing the CRT assy, turn off the power, unplug the AC plug and let the unit discharge for more than 1 minute.

The anode cables of the CRT assy R, G, and B in PROJECTION MONITOR RECEIVER are connected in series as shown in Fig. 1.

When replacing the CRT assy, the anode cable have to be cut.

Note: Since the anode cables for the CRT assy to service supplies are only available in half lengths, either cut longer lengths, or join older lengths of cable to ensure that the original cable length is used.

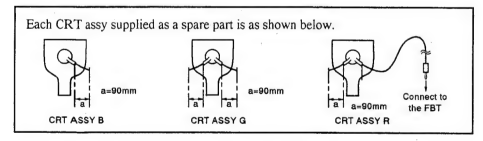
Table 1 Cable disconnecting methods

Cable	Replacement CRT assembly								
Cable	When CRT assy B is replaced	When CRT assy G is replaced	When CRT assy R is replaced						
Cable ③			Disconnect the anode cable from the FBT. (Refer to page 132.)						
Cable ⑤	Leave it as is	Cut a place 20mm from the exact center towards the CRT assy G	Cut a place 20mm from the exact center towards the CRT assy R						
Cable ©	Cut a place 20mm from the exact center towards the CRT assy B	Cut a place 20mm from the exact center towards the CRT assy G	Leave it as is						

Note: Do not cut other cables by mistake.

#### 7.1.1 WHEN REPLACING THE CRT ASSY

Unplug the AC plug and let the unit discharge for more than 1 minute, then cut the anode cable according to table 1.



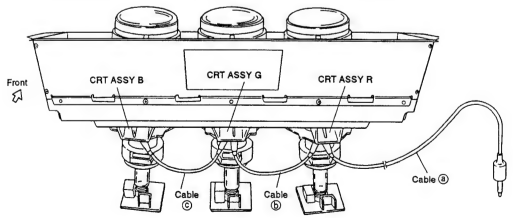
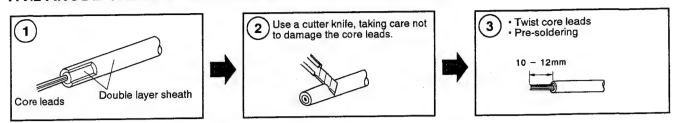


Fig. 1 Connection diagram of the each CRT assemblies

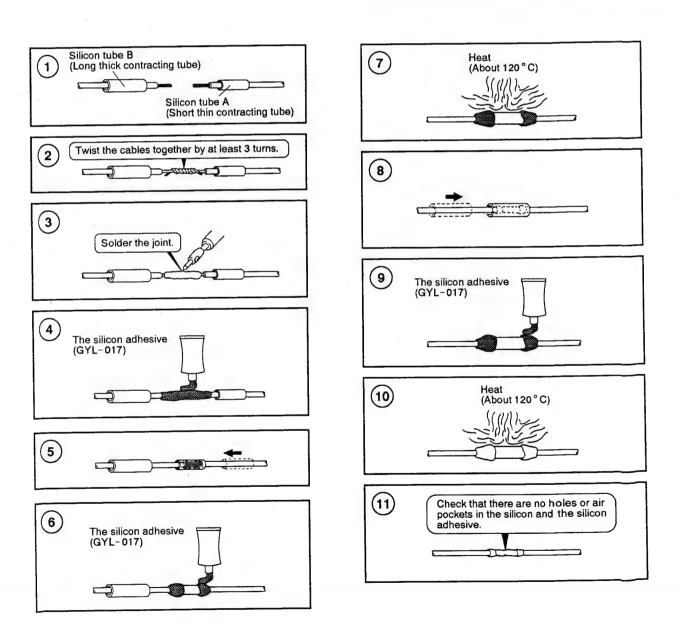
## 7.1.2 ANODE CABLE STRUCTURE AND SHEATH PEELING



## 7.1.3 ANODE CABLE JOINING PROCEDURE

The silicon tube is packed with CRT ASSY. For the silicon adhesive, be sure to use silicon adhesive part number GYL-017.

- CAUTION When connecting the anode cable, pay attention to the following.
- Take care not damage the anode cable sheath.
- Insulate the cable leads from other parts using the silicon adhesive and the silicon tube.
- Apply the silicon adhesive so that those are not air gaps.



#### 7.2 WIRING DIAGRAM

Reconnect any disconnected lead wires of the Projection monitor receiver.

The important points for connection of the lead wires are as shown below.

You may find that they were connected differently. Be sure reconnect the lead wires as they were.

# Note: (A): FBT focus wire and other parts should be at least 15mm away from any other parts. (B): Loop with a radius of 30mm or more. ©: The anode cable and other parts should be at least 15mm away from any other parts. (D): Loop with a radius of 50mm or more. Focus VR Binder FBT focus Anode cable $(\mathbf{D})$

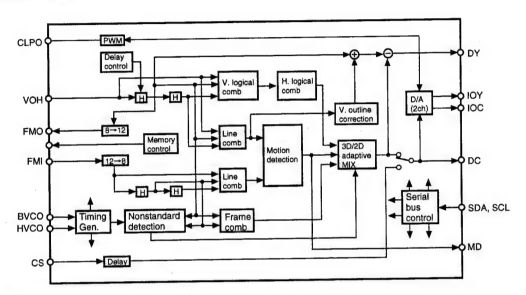
## 7.3 IC INFORMATION

• The information in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

## ■ UPD6487GF3BA (3D Y/C ASSY : IC3505)

• 3D Y/C SEPARATION LSI

#### Block Diagram



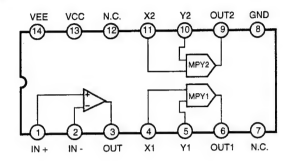
#### Pin Function

No.	Pin Name	1/0	Function	No.	Pin Name	VO	Function
1	DGND	-	Ground for digital section	20	FMO11		
2	CS7		Input chroma signal at separate input mode. Connect to GND at not used,	21	FMO10	]	Frame delayed output (12 bi) for external field memory
3	CS6	1		22	FMO9	] [	
4	CS5	1		23	FMO8	0	
5	CS4	1.		24	FMO7	Ĭ	
6	CS3			25	FMO6		
7	CS2	1		26	FMO5		
8	CS1	1		27	FMO4		
9	CS0	1		28	FMI11		Frame delayed input (12 bit for external field memory
10	ADCK	0	Clock output for A/D converter	29	FMI10		
11	CLPO	0	Clamp D/A output for A/D converter PWM output for the differential of clamp level (64) and video pedestal level. Pulse width is charged between 1/16 and 15/16.	30	DGND	-	Ground for digital section
12	VOH7		4.10 .10/ / 2.	31	DVDD		Power supply for digital section
13	VOH6	1		32	FMI9		
14	VOH5	1		33	FMI8	]	Frame delayed input (12 bit for external field memory
15	VOH4		Input composite video signal which was	34	FMI7	] ,	
16	VOH3		A/D converted by 8 bit. In the separate input mode, input	35	FMI6	] '	
17	VOH2		luminance signal.	36	FMI5		
18	VOH1			37	FMI4		
19	VOH0			38	MRSB	0	Reset pulse output for extenal field memory with active low. Concept the write/read reset pin of UPD 22 80V-30

No.	Pin Name	1/0	Function	No.	Pin Name	l/O	Function				
39	MRS	0	Reset pulse output for external field memory with active high	70	DY1						
40	MWCK	0	Memory write clock output	71	DY2						
41	MRCK	0	Use for writing clock of memory which is connected to external.	72	DY3						
42	FMO3			73	DY4	0	Separated luminance signal output with 9 bit digital straight binary				
43	FMO2		Frame delayed output (12 bit) for external	-74	DY5						
44	FMO1	0	field memory	75	DY6						
45	FMO0			76	DY7						
46	FNI3			. 77	DY8						
47	FMI2			78	VTR	0	Non standard detection monitor output (Standard : L, Non standard : H)				
48	FMi1	1	1	Frame delayed input (12 bit) for external field memory	79	CTL	ı	Control input. Select the pin function by CTLS (SA14:D7) of serial bus. Becomes luminance NR mode by CTLS=0: CTL pin = H. Becomes forced 2D Y/C separation by CTLS:1: CTL pin = H.			
49	FMI0			80	DGND	_	Ground for digital section				
50	DVDD	_	Power supply for digital section	81	HVCO	ı	Input 910fH line lock clock When using the system for Y/C seoaration mode fixed (YCMD=1), connect the GND.				
51	DGND	_	Ground for digital section	82	DVDD		Power supply for digital section				
52	MD0	0						83	HPD	0	Output the phase difference as compared HSS pin input with HREF output
53	MD1		4 bit motion detection signal output with delayed by 1H + 21 clocks	84	DGND	_	Ground for digital section				
54	MD2			85	HREF	0	Output the reference signal for line lock clock generating PLL				
55	MD3			86	HSS	-	H. sync. signal input				
56	SCL	<u> </u>	I <sup>2</sup> C bus serial clock input	87	AGND	_	Ground for analog (D/A) section				
57	SDA	- 1	I <sup>2</sup> C bus serial data input	88	100	0	Chroma signal analog output				
58	TES1	ı	I <sup>2</sup> C bus interface initialize input When set to High level, initialize the I <sup>2</sup> C bus interface and open the SDA line. During Hi-level period, bus is not accept the signal.	89	AVDD	_	Power supply for analog (D/A) section				
59	TES2	1	Normally, connect to GND	90	IREF	0	Output the reference current of D/A				
60	DC0			91	VREF	٧	Input the reference voltage of D/A				
61	DC1			92	COMP	0	Connect a capacitor for D/A phase compensation				
62	DC2			93	AVDD	_	Power supply for analog (D/A) section				
63	DC3		Separated chroma signal output with 9 bit digital straight binary	94	IOY	0	Luminance signal analog output				
64	DC4			95	AGND	_	Ground for analog (D/A) section				
65	DC5			96	VDI	ı	V. sync. pulse which is sync. seoarated input with active low				
66	DC6			97	CLPI	1	Clamp pulse input with active high				
67	DC7			98	KIL ·	ı	Killer input with active high				
68	DC8			99	DVDD	_	Power supply for digital section				
69	DY0	0	Separated luminance signal output with 9 bit digital straight binary	100	BVCO	ı	4 fsc input of burst lock clock				

## CA0007AM (FULL CINEMA CONVER ASSY : IC6801) (CONVERGENCE ASSY : IC2323)

- DUAL ANALOG MULTIPLIER
- Block Diagram



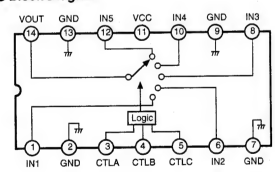
#### Pin Function

No.	Pin Name	1/0	Function	No.	Pin Name	1/0	Function
1	IN +	1	OP amp. non-inverting input	8	GND		Ground
2	IN -	1	OP amp. inverting input	9	OUT2	0	MPY2 output
3	OUT	0	OP amp. output	10	Y2		Y input of MPY2
4	X1		X input of MPY1	11	X2		X input of MPY2
5	Y1		Y input of MPY1	12	N.C.	_	Non connection
6	OUT 1	0	MPY1 output	13	VCC	-	Power supply pin
7	N.C.		Non connection	14	VEE	_	Power supply pin

### ■ BA7649A (AV I/O ASSY : IC1503)

· VIDEO SIGNAL SWITCH

#### Block Diagram



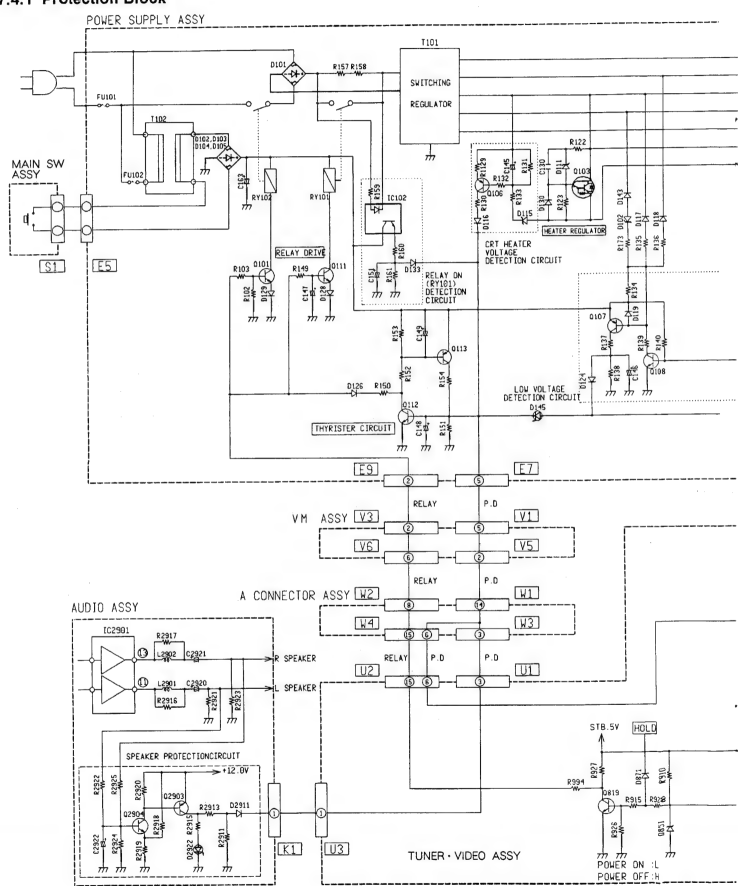
#### Truth Table

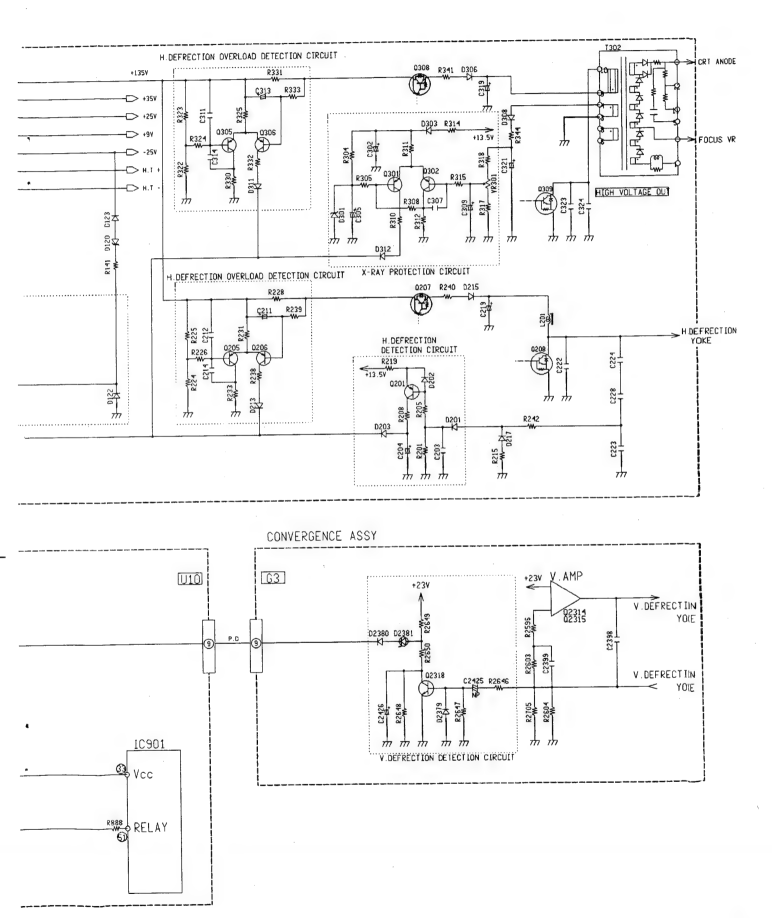
CTL- A	CTL- B	CTL- C	OUT
L (OPEN)	L (OPEN)	L (OPEN)	IN1
L (OPEN)	Н	L (OPEN)	IN2
Н	L (OPEN)	L (OPEN)	IN3
Н	Н	L (OPEN)	IN4
		Н	MUTE(IN5)

#### PRO - 119, PRO - 99

#### 7.4 BLOCK DIAGRAMS

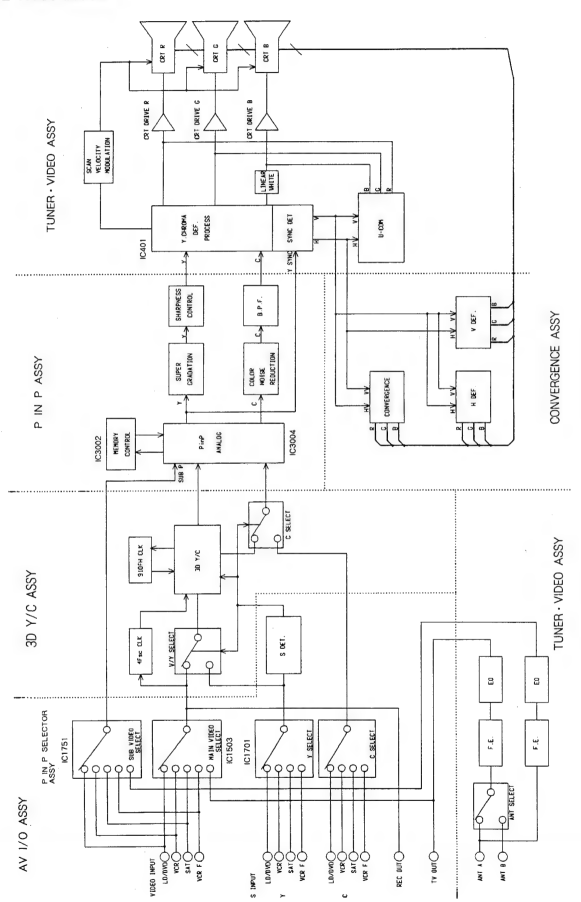
#### 7.4.1 Protection Block



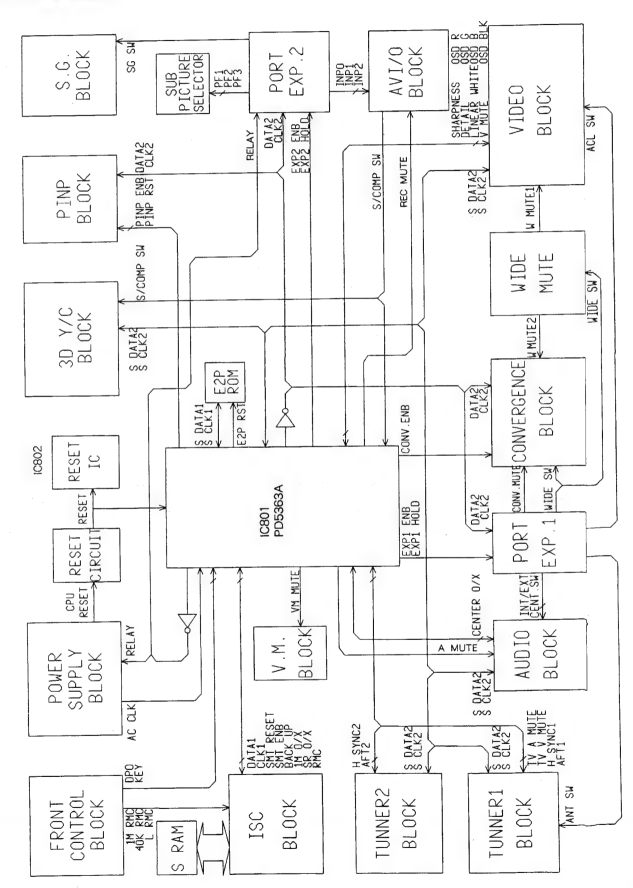


## PRO - 119, PRO - 99

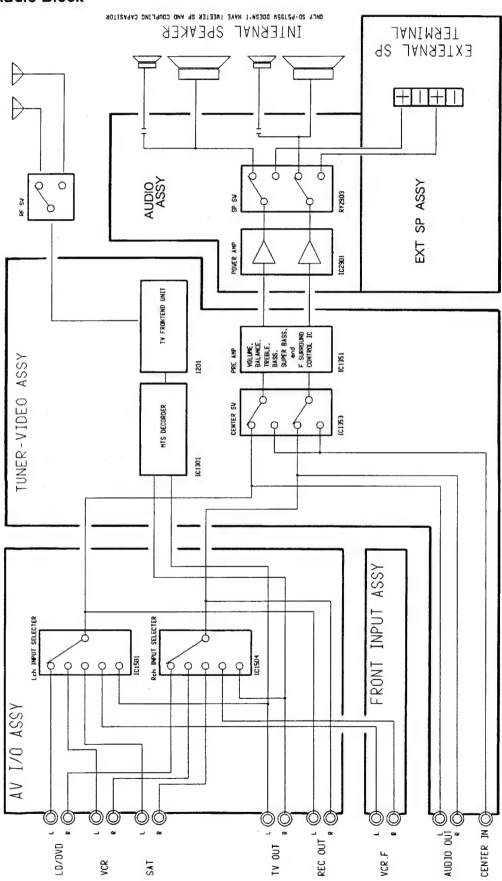
### 7.4 2 Video Block



#### 7.4.3 UCOM Block



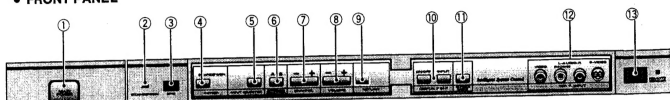
#### 7.4.4 Audio Block



## 8. PANEL FACILITIES AND SPECIFICATIONS

#### 8.1 PANEL FACILITIES

FRONT PANEL



1) MAIN POWER switch

: Turns ON/OFF the TV power.

② STANDBY ON indicator

: Displays the power state. (Red:STANDBY, Green:ON)

(3) DPO sensor

: Sensor to detect the room brightness.

POWER STANDBY/ON switch: Turns the TV power to ON or STANDBY state.

When set to the ON position, power is supplied and ON: the unit becomes operational.

STANDBY: When set to the STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain opera-

tion readiness.

**⑤ INPUT SELECTOR button** 

: Input is switched each time this button is pressed.

 $TV \longrightarrow LD/DVD \longrightarrow VCR \longrightarrow SAT \longrightarrow VCR F.$  (Front)

6 ANTENNA SELECTOR button: Switches between ANTENNA-A and ANTENNA-B.

① CHANNEL buttons

· Switches channels.

**® VOLUME buttons** 

: Adjusts the volume.

RETURN button

: Returns to the initial setting condition.

Press when picture or sound disappears while adjusting picture qual-

ity or sound quality.

When the RETURN button is pressed, all settings will be cleared. Set

from the beginning again.

10 DIGITAL P IN P buttons

ON/OFF

: Turns the P IN P function ON/OFF.

**INPUT** 

: Switches the input source of the slave screen.

(1) SCREEN MODE button

: Switches screen modes. (NORMAL CINEMA ---- FULL CINEMA)

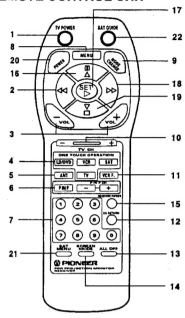
12 VCR F. (front) input terminal

: Connects to the video camera, etc.

**13 REMOTE SENSOR** 

: Receives the remote control signal.

#### REMOTE CONTROL UNIT



#### TV CONTROL BUTTONS

- TV POWER button
- Select / Adjust / Set buttons
- **VOLUME** button
- ONE TOUCH OPERATION buttons (LD/DVD, VCR, SAT, TV)

When one of these buttons is pressed, the button will light up in red for several seconds, the input will be switched, enabling ONE TOUCH OPERATION to be performed.

- ANT (antenna) selector button
- P IN Poperation buttons
- Number buttons
- **MENU** button
- **MODE CHANGE button**

Switches the operation mode (LD/DVD, VCR, SAT, TV) of the remote control unit.

(The ONE TOUCH OPERATION button lights up.)

#### 10 TV CH (channel) button

11 VCR F. (front) button

Press to watch the source connected to the VCR F. INPUT terminal on the front panel.

12 CH RETURN button

13 ALL OFF button

Turns OFF the powers of the TV and selected input source together.

14 SCREEN MODE button

#### RECEIVER CONTROL BUTTONS

**VOLUME** button

Adjusts the volume of the receiver.

This button can be used only when AUDIO TV/SYS is switched to SYS"

15 RECEIVER POWER button

Turns the power of the receiver on and off.

NOTE:

reset the RECEIVER remote control signal according to REMOTE CODE SET UP.

#### LD/DVD CONTROL BUTTONS

Press the MODE CHANGE button or ONE TOUCH OPERATION LD/DVD button and switch the remote control unit operation mode to LD/DVD.

**POWER** button

Turns the power of the LD/DVD player on and off.

← (chapter search)/
← (scan) button

Pressing quickly once takes you to the start of the chapter currently playing. Each time you press it, you move back to the start of the previous chapter. Continue pressing to scan.

16 at (pause/still) button

Set pauses and still pictures.

17 ► (play) button

Selects playback.

18 ►► (chapter search)/►► (scan) button

Pressing quickly once takes you to the start of the next chapter. Each time you press it, you move ahead to the start of the next chapter. Continue pressing to scan.

19 m (stop) button

Playback is stopped when pressed once.

NOTE:

Preset the LD/DVD remote control signal according to REMOTE CODE SET UP.

#### VCR CONTROL BUTTONS

Press the MODE CHANGE button or ONE TOUCH OPERATION VCR button and switch the remote control unit operation mode to VCR.

**POWER button** 

Turns the power of the VCR on and off.

< (rewind) button

Rewinds the tape and arrows picture search.

16 II (pause/still) button

Set pauses and still pictures.

17 ► (play) button

Selects playback.

18 >> (fast forward) button Rapidly advances the tape and arrows picture search.

■ (stop) button

Stops the tape transport.

NOTE:

Preset the VCR remote control signal according to REMOTE CODE SET UP.

#### SAT CONTROL BUTTONS

Press the MODE CHANGE button or ONE TOUCH OPERATION SAT button. and switch the remote control unit operation mode to SAT.

**POWER button** 20

Turns the power of the satellite broadcasting tuner on and off.

Number button\*

Selects the channel.

SAT MENU button

Turns ON/OFF satellite broadcasting menu.

22 SAT GUIDE button

Turns ON/OFF satellite broadcasting information.

Press to select items on the menu screen.

**SET button** 17

Use to execute menu items.

12 CH RETURN button®

Use to alternately switch the current channel and previous channel.

NOTE:

reset the SAT remote control signal according to REMOTE CODE SET UP.

\* NOTE:

The 2 and 7 buttons function when the TV input is SAT and SAT CONTROL has been switched to ON.

#### CABLE BOX CONTROL BUTTONS

Switch the CABLE TV/SYS setting to "SYS", and press the MODE CHANGE button or ONE TOUCH OPERATION TV button and switch the remote control unit operation mode to TV.

20 **POWER button** 

Turns the power of the CABLE BOX on and off.

Number button

Selects the channel.

CH (channel) button Selects the channel.

**CH RETURN button** 

Use to alternately switch the current channel and previous channel.

12

NOTE: Preset the CABLE BOX remote control signal according to REMOTE CODE SET UP.

## 8.2 SPECIFICATIONS

Display section
Reception system American TV standard NTSC system
Screen size
51" (PRO-99)
CRT 7" High focus CRT × 3
CRI 400 Foot Lambort (PRO-119)
Brightness (White peak) 400 Foot-Lambert (PRO-119) 550 Foot-Lambert (PRO-99)
550 Foot-Lambert (FNO-99)
[100 % Window signal input contrast, bright Max.]
Horizontal resolution
[Input digital test pattern (1000 lines resolution)]
Input terminals
4 S-VIDEO input jacks (Y/C separate INPUT)
A dia immut auctorno
Output terminals REC OUTPUT (To VIDEO)
Video output, audio output (For recording) × 1
Input signal Video signal: 1.0 Vp-p ±0.2 V (75 Ω load)
Audio signal: 500 mV rms
Input impedance
Audio input: 22 kΩ or more
Input signal polarity Synchronized negative
Input signal polarity
Output terminal signal ratings:
Output terminals (VIDEO) Video signal: 1 Vp-p (75 Ω load)
(VIDEO) Video signal: 1 Vp-p (/5 12 load)
Audio signal: 500 mV rms (100 % modulation)
Output impedance
Audio output: Less than 1 kΩ
Tuner section
Circuit type
PLL full synchronous detection
PLL digital synthesizer system
Audio multiplex: BTSC system
Reception channels VHF; CH2 to CH13, UHF; CH14 to CH69
CATV (STANDARD, AIR, IRC or HRC)
CATV 1 to 125 CH
Antenna terminals
Antenna terminals
F-type connector (VHF, UHF MIXED)
r-type connector (VIII, OTIL WIXES)

Amplifier section Effective output
Front both channels driven 10 W + 10 W
Built-in speaker system
6 cm (2-3/8 in) × 2
Electrical section, miscellaneous
Power requirements 120 V AC, 60 Hz
Power consumption
External dimensions
PRO-119
53-9/16 (W) × 25-3/4 (D) × 56-1/4 (H) in
PRO-99 1170 (W) × 600 (D) × 1302 (H) mm
46-1/16 (W) × 23-5/8 (D) × 51-1/4 (H) in
Weight of main unit
PRO-119
PRO-99
FNO-33
Wireless remote control unit
Operation system Infrared remote control system
Power source
Two DURACELL® "AA" MN1500 1.5 V
alkaline dry cell hatteries
Dimensions
2-3/8 (W) × 1-23/32 (H) × 7-7/32 (D) in
Weight 129 g (5 oz) (without batteries)
Weight 123 g (5 02) (Without Battories)
Accessories
Operating instructions
Warranty card1
Remote control unit
DURACELL® "AA" MN1500 1.5 V alkaline dry cell batteries 2
Protective screen
Frame cover V2
Frame cover H
Frame cover attaching screw 12 + 12 (PRO-119)
8 + 8 (PRO-99)
Main repeater
Mini repeater 1
Mini repealer

**NOTE:**Specifications and design are subject to possible modifications without notice due to improvements.